

Adobe® InDesign® CS6 Classroom in a Book®

© 2012 Adobe Systems Incorporated and its licensors. All rights reserved.

If this guide is distributed with software that includes an end user license agreement, this guide, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by any such license, no part of this guide may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Adobe Systems Incorporated. Please note that the content in this guide is protected under copyright law even if it is not distributed with software that includes an end user license agreement.

The content of this guide is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Adobe Systems Incorporated. Adobe Systems Incorporated assumes no responsibility or liability for any errors or inaccuracies that may appear in the informational content contained in this guide.

Please remember that existing artwork or images that you may want to include in your project may be protected under copyright law. The unauthorized incorporation of such material into your new work could be a violation of the rights of the copyright owner. Please be sure to obtain any permission required from the copyright owner.

Any references to company names in sample files are for demonstration purposes only and are not intended to refer to any actual organization.

Adobe, the Adobe logo, Acrobat, Adobe Reader, the Adobe PDF logo, Classroom in a Book, Distiller, Illustrator, InDesign, Photoshop, PostScript, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Apple, Mac OS, Macintosh, and Safari are trademarks of Apple, registered in the U.S. and other countries. Microsoft, Windows, and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Adobe Systems Incorporated, 345 Park Avenue, San Jose, California 95110-2704, USA

Notice to U.S. Government End Users. The Software and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. \$2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. \$12.212 or 48 C.F.R. \$227.7202, as applicable. Consistent with 48 C.F.R. \$12.212 or 48 C.F.R. \$227.7202, as applicable. Computer Software and Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein. Unpublished-rights reserved under the copyright laws of the United States. Adobe Systems Incorporated, 345 Park Avenue, San Jose, CA 95110-2704, USA. For U.S. Government End Users, Adobe agrees to comply with all applicable equal opportunity laws including, if appropriate, the provisions of Executive Order 11246, as amended, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974 (38 USC 4212), and Section 503 of the Rehabilitation Act of 1973, as amended, and the regulations at 41 CFR Parts 60-1 through 60-60, 60-250, and 60-741. The affirmative action clause and regulations contained in the preceding sentence shall be incorporated by reference.

Adobe Press books are published by Peachpit, a division of Pearson Education located in Berkeley, California. For the latest on Adobe Press books, go to www.adobepress.com. To report errors, please send a note to errata@peachpit.com. For information on getting permission for reprints and excerpts, contact permissions@peachpit.com.

Writers: John Cruise and Kelly Kordes Anton

Project Editor: Susan Rimerman Production Editor: Lisa Brazieal Development/Copy Editor: Scout Festa

Technical Editor: Cari Jansen Keystroker: Jo Davies Compositor: WolfsonDesign Indexer: Karin Arrigoni Cover Design: Eddie Yuen Interior Design: Mimi Heft

Printed and bound in the United States of America

ISBN-13: 978-0-321-82249-9 ISBN-10: 0-321-82249-8

EBOOK READERS: FIND YOUR LESSON FILES

Throughout this title you will see references to lesson or resource files on a disc. Please note that these files are available to eBook readers via high-speed download. Please <u>click here</u> to go to the last page in this eBook for the download location and instructions.

Adobe InDesign CS6 Classroom in a Book includes the lesson files that you'll need to complete the exercises in this book, as well as other content to help you learn more about Adobe InDesign CS6 and use it with greater efficiency and ease. The diagram below represents the contents of the lesson files directory, which should help you locate the files you need.



CONTENTS

GETTING	STARTED	1
The state of the s	About Classroom in a Book	1
Adobe InDesign CS6 CLASSROOM N A BOOK	Prerequisites	1
	Installing the software	1
<u>M</u>	Additional resources	4
	Adobe certification	5
	Checking for updates	6
1 INTROD	UCING THE WORKSPACE	8
Just humply	Getting started	10
-8/47	Looking at the workspace	10
4	Working with panels	17
The state of the s	Customizing the workspace	22
	Changing the magnification of a document	22
	Navigating through a document	24
	Using context menus	27
	Exploring on your own	28
	Finding resources for using InDesign	28
2 GETTING	TO KNOW INDESIGN	30
EAT _®	Getting started	32
Jackson to be be seen to be	Viewing the lesson document	33
EAT HEALTHY	Preflighting as you work	35
EAT LECKLY	Viewing guides	36
	Adding text	37
	Working with styles	40
	Working with graphics	44
	Working with objects	46
	Working with object styles	48
	Exploring on your own	50

	3 SETTING U	P A DOCUMENT AND WORKING WITH PAGES	52
	Skills Build Your Skills	Getting started	54
	DUILIG XOUT SKILLS Aspen Is on a six of the day skilled of great factors and the skilled of great f	Creating and saving custom document settings	55
	I de une experience de la collection de	<u>Creating</u> a new document	56
	the disputed in regift on all one course, goary security to the course of the course o	Switching between open InDesign documents	57
		Working with master pages	58
	2 New 2 State 2 1 State	Applying master pages to document pages	68
		Adding new document pages	70
		Rearranging and deleting document pages	70
		Changing the size of pages	
		Adding sections to change page numbering	72
		Placing text and graphics on document pages	73
		Overriding master page items on document pages	76
		Viewing the completed spread	78
		Exploring on your own	79
	4 WORKING	WITH OBJECTS	82
	evolve	Getting started	84
94 049	IN THE SECOND STATE OF THE	Working with layers	85
	Adobe Creative Spile 6 Manter Class	Creating and modifying text frames	90
and Ms		Creating and modifying graphics frames	96
	The second secon	Adding metadata captions to graphics frames	
	****	Placing and linking graphics frames	
		Changing the shape of a frame	108
		Wrapping text around a graphic	110
		Modifying the shape of frames	112
		Transforming and aligning objects	
		Transforming and aligning objects	1 10
		Selecting and modifying grouped objects Finishing up	120

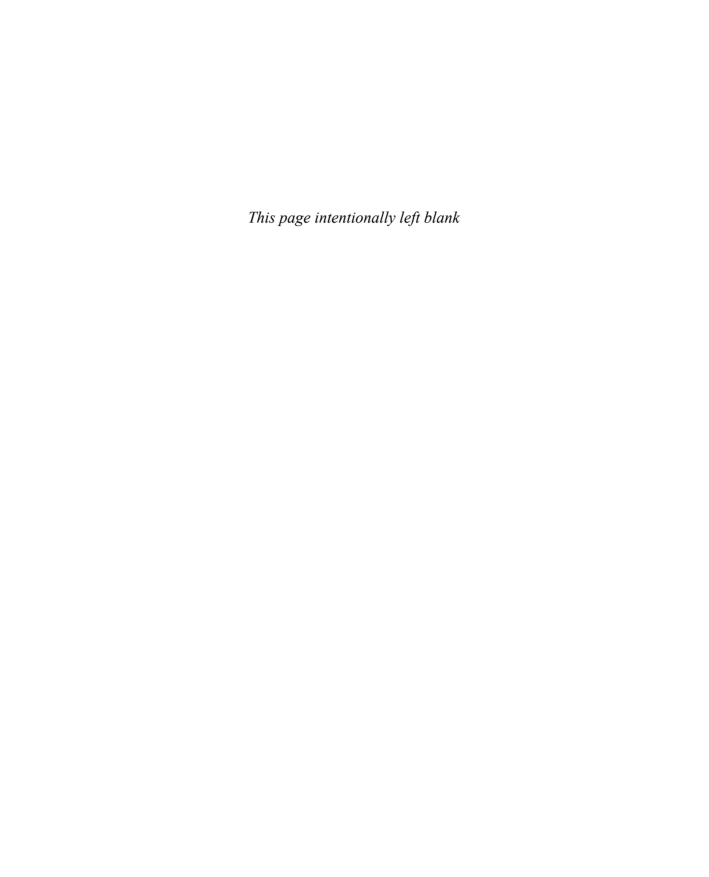
5	FLOWING T	EXT	126
thought that the light drizzle on this crisp fall day might be a deterrent.		Getting started	128
	thought that the light drizzle on this crisp fall	Flowing text into an existing frame	129
	day might be a deterrent.	Flowing text manually	131
		Creating text frames while flowing text	133
		Flowing text automatically	134
		Creating threaded frames automatically	135
		Resizing text frames automatically	136
		Adding a jump line page number	138
		Exploring on your own	140
6	EDITING TE	хт	142
inn	CALIMINIMED	Getting started	144
25/		Finding and changing a missing font	145
	P12/	Entering and importing text	146
Marie .	m=	Finding and changing text and formatting	148
		Checking spelling	151
		Editing text by dragging and dropping	156
		Using the Story Editor	157
		Tracking changes	158
		Exploring on your own	159
7	WORKING \	WITH TYPOGRAPHY	162
angia	ranProfile	Getting started	164
Assgrand Returns	61/8°0 8	Adjusting vertical spacing	165
		Changing fonts and type styles	169
		Fine-tuning columns	173
		Changing paragraph alignment	175
		Creating a drop cap	177
		Adjusting letter and word spacing	179
		Setting tabs	182
		Adding a rule above a paragraph	186
		Exploring on your own	188

8	WORKING V	WITH COLOR	190
INDULGENT? Our		Getting started	.192
	Oui!	Managing color	.193
	1861	Synchronizing color settings in Adobe Bridge	.194
		Specifying color settings in InDesign	.196
		Displaying images at full resolution	.196
		Proofing colors onscreen	. 197
		Defining printing requirements	.199
		Creating and applying colors	.200
		Working with gradients	.206
		Creating a tint	.209
		Creating a spot color	.210
		Applying colors to text and objects	.212
		Using advanced gradient techniques	.214
		Exploring on your own	.218
9	WORKING V	WITH STYLES	220
Premi Teapo	um Loose Leaf Teas, ts & Gift Collections	Getting started	.222
	eTra Comparet ²⁰⁰ carries in extensive array of to s f om all a growing regions and toa e tates. Choose from our selection collections capo s or learn how o make your toad index experience too e enjoyable from our STI Cert field?	Creating and applying paragraph styles	.223
d	Specia in T Elizabe h Ar ebe ry Loose Leaf Teas 71) carry a wide selection	Creating and applying character styles	.226
	tras including black g em colong white rosibos an chai Many of he e are from Ethical Tea Partner i	No.	.229
1	monitored es atus ensurin that the sa is produces socia by espon tible se	Creating and applying object styles	.234
		Creating and applying table and cell styles	.239
		Globally updating styles	. 245
		Loading styles from another document	. 247
		Exploring on your own	.248
10	IMPORTING	AND MODIFYING GRAPHICS	250
	Irchard of Kings	Getting started	.252
		Adding graphics from other programs	.253
		Comparing vector and bitmap graphics	.253
	addie Mose	Managing links to imported files	.254
		Updating revised graphics	.256
		Adjusting display quality	.258
		Working with clipping paths	.259
		Working with alpha channels	.262



	Importing native Adobe graphics files	266
	Using a library to manage objects	273
	Using Adobe Bridge to import graphics	276
	Exploring on your own	278
11 CREATING 1	TABLES	280
Perfect Pizza Pickup	Getting started	282
CASE CASE CASE CONTROL CASE CASE CASE CASE CASE CASE CASE CASE	Converting text to a table	283
	Formatting a table	285
Septe F	Creating a header row	290
	Adding graphics to table cells	291
	Creating and applying table and cell styles	292
	Exploring on your own	296
12 WORKING V	WITH TRANSPARENCY	298
	Getting started	300
	Importing and colorizing a grayscale image	301
	Applying transparency settings	303
	Adding transparency effects to imported	
Decor Group Dever Norm Norm of c	vector and bitmap graphics	307
	Importing and adjusting Illustrator files	
	that use transparency	
	Applying transparency settings to text	
	Working with effects	
	Exploring on your own	321
13 PRINTING A	AND EXPORTING	324
shiralean	Getting started	326
2013 Home bonse Accessories	Preflighting files	327
	Packaging files	
20000000000000000000000000000000000000	Creating an Adobe PDF proof	331
Chic, simple, practical, eco friendly	Previewing separations	333
	Previewing how transparency effects will be flattened .	334
	Previewing the page	336
	Printing a laser or inkjet proof	336
	Using the lnk Manager	342
	Exploring on your own	343

14 C	REATING ADOBE PDF FILES WITH FORM FIELDS	346
The Back Page	Getting started	348
The state of the s	Adding form fields	349
	Exporting an interactive Adobe PDF file	355
Q&A See a same Discussion on your of un- under a drawn " to die di unk young prome samble any 1,57 and 10 years you	Exploring on your own	356
for any one with the plane of t	AND EXPORTING AN EBOOK	358
(1)ne	e Truly Getting started	
Am	azing Completing the booklet	
Wie	Choosing the content of an ebook	
S. E. District	Adding metadata	
	Exporting an EPUB file	369
	Exploring on your own	372
16 W	ORKING WITH LONG DOCUMENTS	376
CONTENTS	Getting started	378
States and a state of the state	Starting a book	378
Indigenous to State of State o	Creating a running footer	382
Name of the American	Adding a footnote	385
	Adding a cross-reference	387
	Synchronizing a book	389
	Generating a table of contents	392
	Indexing a book	396
	Exploring on your own	398
IN	IDEX	40
LI	ESSON FILES AND MEDIA PAGE	433
R	ONLIS CHAPTER 17: CREATING AN IPAD PURI ICATION	/13/



GETTING STARTED

Welcome to Adobe® InDesign® CS6, a powerful design and production application that offers precision, control, and seamless integration with other Adobe professional graphics software. Using InDesign, you can produce professional-quality, full-color documents on high-volume color printing presses, or print to a range of output devices, such as desktop printers and high-resolution imaging devices, or export to a range of formats including PDF and EPUB.

Writers, artists, designers, and publishers can communicate to a broader audience than ever before and through an unprecedented variety of media. InDesign supports this with its seamless integration with other Creative Suite 6 components.

About Classroom in a Book

Adobe InDesign CS6 Classroom in a Book® is part of the official training series for Adobe graphics and publishing software with the support of Adobe product experts.

The lessons are designed so that you can learn at your own pace. If you're new to Adobe InDesign CS6, you'll master the fundamentals and learn to put the software to work for you. If you've already been using Adobe InDesign CS6, you'll find that Classroom in a Book teaches many advanced features, including tips and techniques for using the latest version of InDesign.

Each lesson provides step-by-step instructions for creating a specific project. You can follow the book from start to finish, or do only the lessons that meet your interests and needs. Each lesson concludes with a review section summarizing what you've covered.

Prerequisites

Before beginning to use Adobe InDesign CS6 Classroom in a Book, you should have a working knowledge of your computer and its operating system. Make sure that you know how to use the mouse and standard menus and commands, and also how to open, save, and close files. If you need to review these techniques, see the printed or online documentation included with your operating system.

Installing the software

Before you begin using Adobe InDesign CS6 Classroom in a Book, make sure that your system is set up correctly and that you've installed the proper software and hardware.

The Adobe InDesign CS6 software is not included on the Classroom in a Book CD; you must purchase the software separately. For complete instructions on installing the software, see the Adobe InDesign CS6 Read Me provided with the software or on the web at www.adobe.com/support.

Classroom in a Book fonts

The Classroom in a Book lesson files use fonts that are installed with Adobe InDesign CS6. These fonts are installed in the following locations:

- Windows: [startup drive]\Windows\Fonts\
- Mac OS: [startup drive]/Library/Fonts/

For more information about fonts and installation, see the Adobe InDesign CS6 Read Me included with your product.

Copying the Classroom in a Book files

Your purchase of the Adobe InDesign CS6 Classroom in a Book entitles you to access the project files shown in the book. If you purchased the physical book, the lesson files are on the accompanying CD-ROM. Readers who purchase an ebook version can download the files from the Internet by going to the link provided in the ebook. (See the ebook for further instructions.) Each lesson has its own folder; you must copy the folders onto your hard disk to complete the lessons. To save room on your disk, you can install only the folder necessary for each lesson as you need it, and remove it when you're done.

To install the Classroom in a Book lesson files, follow these steps:

- 1 Do one of the following:
 - Insert the *Adobe InDesign CS6 Classroom in a Book* CD into your CD-ROM drive.
 - Access the download site for the electronic edition of the Adobe InDesign CS6 Classroom in a Book.
- **2** Create a folder on your hard drive and name it **InDesignCIB**.
- **3** Do one of the following:
 - Copy or download the Lessons folder into the InDesignCIB folder.
 - Copy or download only the single lesson folder you need into the InDesignCIB folder.

Saving and restoring the InDesign Defaults file

The InDesign Defaults file stores program preferences and default settings, such as tool settings and the default unit of measurement. To ensure that the preferences and default settings of your Adobe InDesign CS6 program match those used in this book, you should move the current InDesign Defaults file to a different location before you begin working on the lessons. When you have finished the book, you can return the saved InDesign Defaults file to its original folder, which restores the preferences and default settings used before you started working on the lessons.

To save the current InDesign Defaults file, follow these steps:

- 1 Quit Adobe InDesign CS6.
- **2** Locate the InDesign Defaults file.
 - In Windows Vista and Windows 7, the InDesign Defaults file is located in the C:\Users\username\AppData\Roaming\Adobe\InDesign\Version 8.0\en US folder. (In Windows XP, the InDesign Defaults file is located in Documents and Settings*Username*\Application Data\Adobe\InDesign\Version 8.0\ en US folder.)
 - In Mac OS, the InDesign Defaults file is located in /Users/Username/Library/ Preferences/Adobe InDesign/Version 8.0/en US folder.
- 3 Drag the InDesign Defaults file to another folder on your hard drive.

When you launch Adobe InDesign CS6 after moving the InDesign Defaults file to another folder, a new InDesign Defaults file is automatically created, and all preferences and defaults are reset to their original factory settings.

To restore the saved InDesign Defaults file after completing the lessons, follow these steps:

- 1 Quit Adobe InDesign CS6.
- 2 Locate your saved InDesign Defaults file, drag it back into its original folder, and replace the current InDesign Defaults file.

Note: On Windows Vista and Windows 7, if the AppData folder is hidden, choose Folder And Search Options from the Organize menu, click View tab, and then Show Hidden Files, Folders And Drives, Click OK to close the Folder Options dialog box and save any changes

In earlier versions of Windows, if the Application Data folder is hidden, choose Folder Options from the Tools menu, click the View tab, and then select Show Hidden Files And Folders. Click OK to close the Folder Options dialog box and save any changes.

Note: In Mac OSX 10.7 and later, the Library folder is hidden. To access this folder. choose Go > Go To Folder from the Finder menu. Type ~/Library in the Go To The Folder box and then Click Go.

Additional resources

Adobe InDesign CS6 Classroom in a Book is not meant to replace documentation that comes with the program or to be a comprehensive reference for every feature. Only the commands and options used in the lessons are explained in this book. For comprehensive information about program features and tutorials, please refer to these resources:

Adobe Community Help: Community Help brings together active Adobe product users, Adobe product team members, authors, and experts to give you the most useful, relevant, and up-to-date information about Adobe products.

To access Community Help: To invoke Help, press F1 or choose Help > InDesign Help.

Adobe content is updated based on community feedback and contributions. You can add comments to both content or forums (including links to web content), publish your own content using Community Publishing, or contribute Cookbook recipes. Find out how to contribute at www.adobe.com/community/publishing/ download.html.

See community.adobe.com/help/profile/faq.html for answers to frequently asked questions about Community Help.

Adobe InDesign Help and Support: http://helpx.adobe.com/indesign.html is where you can find and browse Help and Support content on adobe.com.

Adobe Forums: forums.adobe.com lets you tap into peer-to-peer discussions, as well as questions and answers about Adobe products.

Adobe TV: tv. adobe.com is an online video resource for expert instruction and inspiration about Adobe products, including a How To channel to get you started with your product.

Adobe Design Center: www.adobe.com/designcenter offers thoughtful articles on design and design issues, a gallery showcasing the work of top-notch designers, tutorials, and more.

Adobe Developer Connection: www.adobe.com/devnet is your source for technical articles, code samples, and how-to videos that cover Adobe developer products and technologies.

Resources for educators: www.adobe.com/education offers a treasure trove of information for instructors who teach classes on Adobe software. Find solutions for education at all levels, including free curricula that use an integrated approach to teaching Adobe software and can be used to prepare for the Adobe Certified Associate exams.

Also check out these useful links:

Adobe Marketplace & Exchange: www.adobe.com/cfusion/exchange/index. cfm?promoid=DTEFM is a central resource for finding tools, services, extensions, code samples, and more to supplement and extend your Adobe products.

Adobe InDesign CS6 product home page: www.adobe.com/products/InDesign.

Adobe Labs: labs.adobe.com gives you access to early builds of cuttingedge technology, as well as forums where you can interact with both the Adobe development teams building that technology and other like-minded members of the community.

Adobe certification

The Adobe training and certification programs are designed to help Adobe customers improve and promote their product-proficiency skills. There are four levels of certification:

- Adobe Certified Associate (ACA)
- Adobe Certified Expert (ACE)
- Adobe Certified Instructor (ACI)
- Adobe Authorized Training Center (AATC)

The Adobe Certified Associate (ACA) credential certifies that individuals have the entry-level skills to plan, design, build, and maintain effective communications using different forms of digital media.

The Adobe Certified Expert program is a way for expert users to upgrade their credentials. You can use Adobe certification as a catalyst for getting a raise, finding a job, or promoting your expertise.

If you are an ACE-level instructor, the Adobe Certified Instructor program takes your skills to the next level and gives you access to a wide range of Adobe resources.

Adobe Authorized Training Centers offer instructor-led courses and training on Adobe products, employing only Adobe Certified Instructors. A directory of AATCs is available at http://partners.adobe.com.

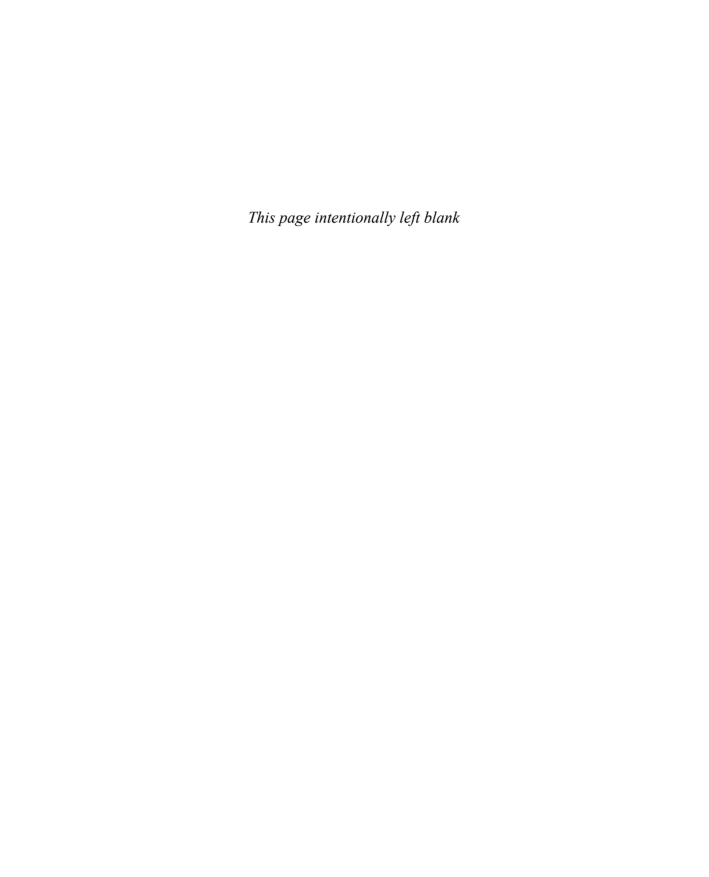
For information on the Adobe Certified programs, visit www.adobe.com/support/ certification/index.html.

Note: To set your preferences for future updates, click Preferences in the Adobe Application Manager window. Specify how you want to be notified and which applications you want to update, and then click Done.

Checking for updates

Adobe periodically provides updates to software. You can easily obtain these updates through Adobe Application Manager, as long as you have an active Internet connection.

- 1 In InDesign, choose Help > Updates. The Adobe Application Manager checks for updates available for your Adobe software.
- 2 In the Adobe Application Manager window, select the updates you want to install, and then click Update to install them.



INTRODUCING THE WORKSPACE

Lesson Overview

In this lesson, you'll learn how to do the following:

- Select tools.
- Use the Application bar and Control panel.
- Manage document windows.
- Work with panels.
- Save your own customized workspace.
- Change the magnification of the document.
- · Navigate through a document.
- · Use context menus.



This lesson will take approximately 45 minutes.

Just hum along... Hummingbird Named for the humming sound produced by the extremely rapid beating of its narrow wings, the hummingbird is noted for its ability to hover and fly upward, downward and backward in a horizontal position. This very small, nectar-sipping bird of the Trochilidae family is characterized by the brilliant, iridescent plumage of the male.

The intuitive InDesign CS6 interface makes it easy to create compelling layouts like this. It is important to understand the InDesign work area to make the most of its powerful layout and design capabilities. The work area consists of the Application bar, Control panel, document window, menus, pasteboard, Tools panel, and other panels.

Getting started

In this lesson, you'll practice using the work area and navigating through a few pages of a simple layout. This is the final version of the document—you won't be changing objects, adding graphics, or modifying text. You will only use this document to explore the InDesign CS6 work area.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- 3 Choose File > Open, and open the 01_Start.indd file in the Lesson_01 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk. Scroll down to see pages 2 and 3 of the document.
- 4 Choose File > Save As, rename the file **01 Introduction.indd**, and save it in the Lesson 01 folder.

Looking at the workspace

The InDesign work area encompasses everything you see when you first open or create a document:

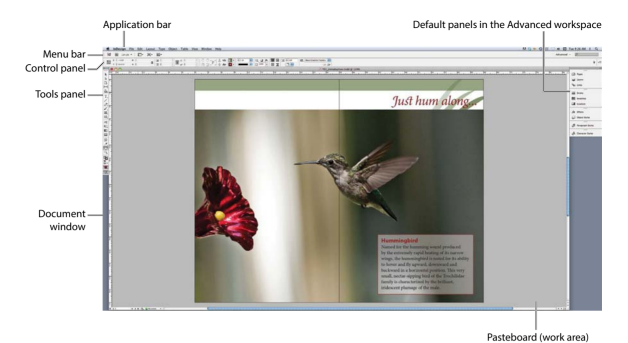
- Menu bar
- Application bar
- Control panel
- Tools panel
- Other panels
- Document window
- Pasteboard and pages

You can customize the InDesign work area to suit your work style. For example, you can choose to display only the panels you frequently use, minimize and rearrange panel groups, resize windows, add more document windows, and so on.

The configuration of the work area is referred to as the workspace. You can save your custom workspace setup or choose among special-purpose configurations such as Digital Publishing, Printing and Proofing, and Typography.

Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

- **Tip:** If you are familiar with InDesign CS5, you can see what is new to CS6 by choosing Window > Workspace > New In CS6. Click each menu to see new commands highlighted. To switch to one of the other workspaces. choose Window > Workspace and choose an option.
- Note: The configuration of document windows is not saved in workspaces.



About the Tools panel

The Tools panel contains tools for creating and modifying page objects, adding and formatting text and images, and working with color. By default, the Tools panel is docked (essentially, glued) to the upper-left corner of the work area. In this exercise, you will undock the Tools panel, change it to horizontal, and experiment with selecting tools.

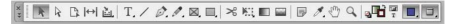
- 1 Locate the Tools panel at the far left side of the screen.
- 2 To undock the Tools panel and make it float in the workspace, drag the panel by its gray title bar to pull it into the pasteboard.



When the Tools panel is floating, it can be a two-column vertical panel, a singlecolumn vertical panel, or a single-column horizontal row.

Tip: To undock the Tools panel, you can drag either the title bar or the gray dotted bar just below the title bar.

Note: The Tools panel must be floating to display horizontally. **3** With the Tools panel floating, click the double arrow () at the top of the Tools panel. The Tools panel becomes one horizontal row.



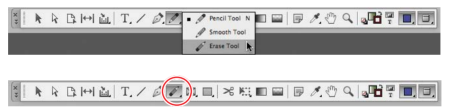
As you work through the lessons in this book, you'll learn about each tool's specific function. Here you'll familiarize yourself with how to select the tools.

4 Position the pointer over the Selection tool (*) in the Tools panel. Notice that the tool's name and shortcut are displayed in a tool tip.



Some tools in the Tools panel display a small black triangle in the lower-right corner to indicate that the tool has related but hidden tools. To select a hidden tool, click and hold down the mouse button to display the menu; then select the tool that you want.

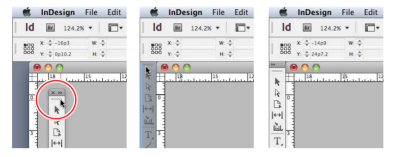
5 Click the Pencil tool () and hold down the mouse button to display a menu of tools. Select the Erase tool () and notice how it replaces the Pencil tool.



- 6 Click the Erase tool again, hold down the mouse button to display the menu, and choose the Pencil tool. This is the default tool that displays.
- Point at each tool in the Tools panel to see its name and keyboard shortcut. For tools with a small black triangle, click the tool and hold down the mouse button to see its menu of additional tools. The tools with menus for hidden tools include:
 - Content Collector tool
 - Type tool
 - Pen tool
 - Pencil tool
 - Rectangle Frame tool
 - Rectangle tool
 - Free Transform tool
 - Eyedropper tool

Note: Controls at the bottom or far right of the Tools panel let you apply colors and change the view mode.

- 8 Click the double arrow () in the Tools panel to turn it into a two-column vertical panel. Click the double arrow again to return to the default Tools panel.
- To dock the Tools panel again, drag the gray dotted line (minut) at the top of the Tools panel to the far left edge of the screen. Release the Tools panel when a blue line appears along the edge of the workspace.



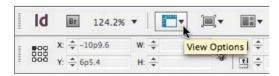
10 If necessary, choose View > Fit Spread In Window to reposition the pages in the center of the document window.

► **Tip:** You can select a tool by either clicking the tool in the Tools panel or by pressing the tool's keyboard shortcut (provided there is no text insertion point). The keyboard shortcuts are shown in the tool tips; for example, the tool tip for the Selection tool has (V. Escape) next to it. This means you can press V or Escape to switch to the Selection tool. In addition, you can press and hold a tool's keyboard shortcut to select a tool temporarily. When you release the key, you revert to the previously selected key.

Reviewing the Application bar

At the top of the default workspace is the Application bar, which lets you launch Adobe Bridge CS6; change the magnification of the document; show and hide layout aids such as rulers and guides; change the screen mode among options such as Normal, Preview, and Presentation mode; and control how multiple document windows display. At the far right, you can select a workspace and search Adobe help resources.

- To get familiar with the controls in the Application bar, point at each to display its tool tip.
- To show and hide the Application bar in Mac OS, choose Window > Application Bar.
- In Mac OS, the Application bar, document windows, and panels can be grouped into a single unit called the Application frame. This mimics working in a Windows application. To activate the Application frame, choose Window > Application Frame.
- You cannot hide the Application bar when Window > Application Frame is selected in Mac OS, and you cannot hide the Application bar at all in Windows.

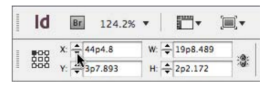


Tip: When you hide the Application bar in Mac OS, the view scale controls display in the lower-left corner of the document window.

Reviewing the Control panel

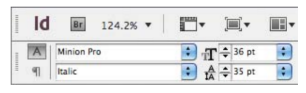
The Control panel (Window > Control) offers quick access to options and commands related to the current page item or objects you select. By default, the Control panel is docked at the top of the screen (below the Application bar in Mac OS and below the menu bar in Windows). However, you can dock it below the document window, convert it to a floating panel, or hide it altogether.

- 1 Scroll to center the spread in the document window.
- Choose View > Screen Mode > Normal so you can see the frames that contain graphics and text.
- **3** With the Selection tool (**k**), click the text "Just hum along..." at the top of the right-facing page. The Control panel now provides options for controlling the



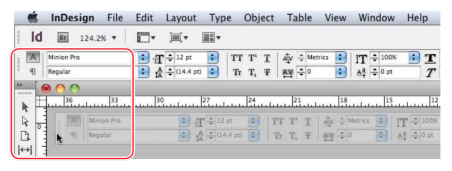
position, size, and other attributes of the selected object.

- 4 In the Control panel, click the X, Y, W, and H arrows to see how you can reposition the selected text frame and change its dimensions.
- 5 Using the Type tool (T), select the text "Just hum along...." The Control panel now provides options for controlling paragraph



and character formatting. Click on the pasteboard to deselect the text.

- 6 Choose View > Screen Mode > Preview to hide the frame edges again. The Control panel can be moved if you don't like it docked at the top of the document window.
- In the Control panel, drag the vertical dotted bar at the left into the document window. Release the mouse button to make the panel float.



► Tip: You can also move or detach the Control panel using options in its panel menu (click the arrow at the far right side of the panel). Choose Dock At Top, Dock At Bottom, or Float.

- The Control panel can be docked at either the top or the bottom of the workspace.
- 8 To dock the Control panel again, drag the vertical bar on the left side back to the top of the window, just beneath the Application bar. A blue line indicates where the panel is going to be docked when you release the mouse button.

Reviewing the document window and pasteboard

The document window contains all the pages in the document. Each page or spread is surrounded by its own pasteboard, which can store objects for the document as you create a layout. Objects on the pasteboard do not print. The pasteboard also provides additional space along the edges of the document for extending objects past the page edge (called a bleed). Bleeds are used when an object must print to the edge of a page. Controls for displaying different pages in the document are in the lower left of the document window.

- 1 To see more pages in the document, choose 25% from the Zoom Level menu on the Application bar.
- 2 If necessary, click the Maximize button to enlarge the document window.
 - In Windows, the Maximize button is the middle box in the upper-right corner of the window.
 - In Mac OS, the Maximize button is the green button in the upper-left corner of the window.
- **3** To see the full size of the pasteboard for the pages in this document, choose View > Entire Pasteboard.
- 4 To view the page bleeds set up for this document, choose View > Screen Mode > Bleed.
- 5 Choose View > Screen Mode > Preview and then View > Fit Spread In Window to restore the view.
 - Now you'll move to another page.



Tip: You can use the pasteboard as a work area or a storage area. For example, many users work on complex drawings on the pasteboard, or they import multiple image and text files at one time and store them on the pasteboard until they're needed.

- 6 In the lower-left corner of the document window, click the arrow next to the Page Number box to display a menu of document pages and master pages.
- **7** Choose 1 from the menu to display page 1 in the document window.



Click the arrow to the right of the Page Number box to turn to page 2.

Working with multiple document windows

You can have more than one document window open at a time. Here, you'll create a second window so that as you work, you can see two different views of the same document simultaneously.

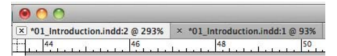
- 1 Choose Window > Arrange > New Window For 01_Introduction.indd. A new window titled 01_Introduction.indd:2 opens. The original window is now titled 01 Introduction.indd:1.
- 2 If necessary, in Mac OS, choose Window > Arrange > Tile to display both windows onscreen.
- 3 Select the Zoom tool (\mathbb{Q}) in the Tools panel.
- In one window, draw a marquee around the white box containing the words "Just hum along..." to zoom in on the text.

Notice that the other window stays at the same magnification. This configuration lets you see how any changes you make to the text affect the look of the layout.



► **Tip:** The Application bar provides quick access to options for managing windows. Click the Arrange Documents button to see all the options.

- 5 Choose Window > Arrange > Consolidate All Windows. This creates a tab for each window.
- 6 Click the tabs in the upper-left corner (below the Control panel) to control which document window displays.
- 7 Close the 01 Introduction.indd:2 window by clicking the Close Window button on the tab. The original document window remains open.



- 8 In Mac OS, resize and reposition the remaining window by clicking the Maximize button at the top of the document window.
- 9 Choose View > Fit Spread In Window.

Working with panels

Panels provide quick access to commonly used tools and features. By default, panels are docked at the right side of the screen (except the aforementioned Tools panel and Control panel). The default panels differ depending on the selected workspace, and each workspace remembers its panel configuration. You can reorganize panels in various ways. Here you'll experiment with opening, collapsing, and closing the default panels in the Advanced workspace.

Expanding and collapsing panels

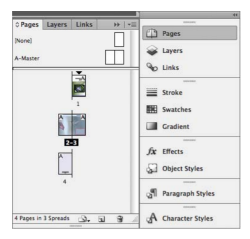
In this exercise, you will expand and collapse a panel, hide the panel names, and expand all the panels in the dock.

- 1 Scroll as necessary to experiment with the panels against the pasteboard rather than the document.
- 2 In the default dock to the right of the document window, click the Pages panel icon to expand the Pages panel.

Note: A dock is a collection of panels that are "glued" together.

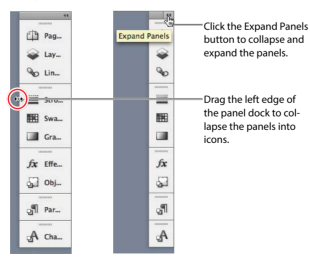


This technique is handy if you want to open a panel, use it briefly, and then close it.



You can choose from several techniques to collapse a panel.

- When you've finished using the Pages panel, click the double arrow to the right of the panel names or click the Pages panel icon again to collapse the panel.
 - Now you'll open a panel by choosing it from the menu bar.
- Choose Window > Text Wrap to display the Text Wrap panel.
- To add the Text Wrap panel to the bottom of the dock, drag it by its title bar below the Character Styles panel; release the mouse button when the blue line appears.
- 6 To quickly open the Text Wrap panel, choose Window > Text Wrap.
- To close the Text Wrap panel, drag it off the dock and click its close box.
- 8 To reduce the size of the panel dock, drag the left edge of the panel dock to the right until the names are hidden.



Tip: To display a hidden panel, choose the panel name from the Window menu (or a submenu of the Window menu). If the panel name has a check mark, it is already open and in front of any other panels in its panel group.

To expand all the panels in the dock, click the double arrow in the upper-right corner of the dock.

If you click the double arrow again, the panels collapse back to icons without names. For the next exercise, you will leave the panels expanded.

Rearranging and customizing panels

In this exercise, you will drag a single panel out of the dock to create a free-floating panel. Then, you will drag another panel into that panel to create a custom panel group. You will also ungroup the panels, stack them, and minimize them.

1 With the dock expanded, drag the tab of the Paragraph Styles panel to remove the panel from the dock.





Tip: A detached panel is called a floating panel. Click the double arrow on a floating panel's title bar to expand or minimize it.

2 To add the Character Styles panel to the floating Paragraph Styles panel, drag its tab into the gray area to the right of the Paragraph Styles panel tab. Release the mouse button when the blue line appears along the perimeter of the Paragraph Styles panel.

This action creates a panel group; you can drag any panel into a group.



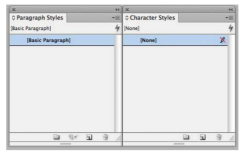


► **Tip:** Grouping the Character Styles and Paragraph Styles panels can be helpful if you are formatting text and don't need the other panels to be expanded.

► **Tip:** As you become comfortable with InDesign, experiment with configuring the panels and workspace to best meet your needs. You will soon find out which panels you use the most, where you like to keep them, and what size is best for your needs.

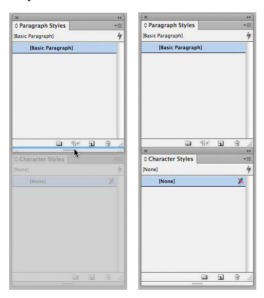
To ungroup the panels, drag one of the panel tabs out of the panel group.





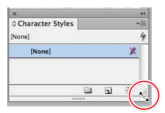
You can also stack floating panels in a vertical arrangement. You'll try that now.

4 Drag the tab of the Paragraph Styles panel to the bottom of the Character Styles panel. Release the mouse button when a blue line appears.



The panels are now stacked rather than grouped. Stacked panels attach vertically to each other. You can move the panels as a unit by dragging the topmost title bar. Next, you'll experiment with resizing the stacked panels.

Drag the lower-right corner of a panel to resize it.



6 Regroup the panels by dragging the tab of the Character Styles panel up next to the Paragraph Styles panel tab.



- 7 Minimize the panel group by double-clicking the gray area next to a panel's tab. Double-click the area again to expand the panels.
- **8** Leave the panels this way to be saved with a workspace in a later exercise.

Using panel menus

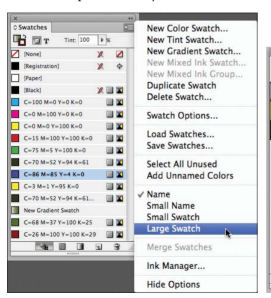
Most panels have additional panel-specific options. To access these options, you click the panel menu button to display a menu with additional commands and options for the selected panel.

In this exercise, you will change the display of the Swatches panel.

- 1 Drag the Swatches panel out of the dock at the right to create a free-floating panel.
- 2 In the upper right of the Swatches panel, click the panel menu button (**=) to display the panel menu.

You can use the Swatches panel menu to create new color swatches, load swatches from another document, and more.

- **3** Choose Large Swatch from the Swatches panel menu.
- 4 Leave the panels this way to be saved with a workspace in a later exercise.





Note: If necessary. click the double arrow (FF) in its title bar to expand the panel.

Customizing the workspace

► **Tip:** You can control which commands appear in the InDesign menus by choosing Edit > Menus. You can save the menu customization with your custom workspace.

A workspace is a configuration of panels and menus. InDesign provides a variety of workspaces for special purposes, such as Digital Publishing, Printing and Proofing, and Typography. You cannot modify the provided workspaces, but you can save your own. In this exercise, you will save the panel customizations from the previous exercises.

- 1 Choose Window > Workspace > New Workspace.
- 2 In the New Workspace dialog box, type Swatches and Styles in the Name box. If necessary, select Panel Locations and Menu Customization. Click OK.



- 3 Choose Window > Workspace to see that your custom workspace is selected. Choose each of the other workspaces to see the different default configurations. Click the menus in addition to looking at the panels.
- 4 Choose Window > Workspace > [Advanced] to return to the Advanced workspace.
- Choose Window > Workspace > Reset Advanced to return to the default configuration. Then, choose View > Fit Spread In Window to center the pages within the document window.

Changing the magnification of a document

Note: if you close the Application bar in Mac OS, the zoom controls appear in the lower-left corner of the document window.

Controls in InDesign let you view documents at any level from 5% to 4000%. When a document is open, the current magnification percentage is displayed in the Zoom Level box in the Application bar (above the Control panel) and next to the filename in the document's tab or title bar.

Using the view commands

You can easily enlarge or reduce the view of a document by doing any of the following:

• Choose a percentage from the Zoom Level menu in the Application bar to enlarge or reduce the display by any preset increment.



- Type a percentage in the Zoom Level box by placing an insertion point in the box, typing the desired viewing percent, and then pressing the Return or Enter key.
- Choose View > Zoom In to enlarge the display by one preset increment.
- Choose View > Zoom Out to reduce the display by one preset increment.
- Choose View > Fit Page In Window to display the targeted page in the window.
- Choose View > Fit Spread In Window to display the targeted spread in the window.
- Choose View > Actual Size to display the document at 100%. (Depending on the dimensions of your document and your screen resolution, you may or may not see the entire document onscreen.)

Using the Zoom tool

In addition to the view commands, you can use the Zoom tool to magnify and reduce the view of a document. In this exercise, you will experiment with the Zoom tool.

- 1 Choose View > Fit Spread In Window to position pages 2 and 3 in the center of the window.
- **2** Select the Zoom tool (\mathbb{Q}) in the Tools panel and position it over the text at right. Notice that a plus sign appears in the center of the Zoom tool.
- 3 Click once. The view changes to the next preset magnification, centered on the point where you clicked.
 - Now you'll reduce the view.
- 4 Position the Zoom tool over the text and hold down the Alt (Windows) or Option (Mac OS) key. A minus sign appears in the center of the Zoom tool.

Tip: You can also change the magnification using key commands. Use Ctrl+= (Windows) or Command+= (Mac OS) to increase the magnification, and Ctrl+- (Windows) or Command+- (Mac OS) to decrease the magnification.

- **Tip:** Keyboard shortcuts, which are set up to be easy to remember, let you quickly change the view to 200%, 400%, and 50%. In Windows, press Ctrl+2 for 200%, Ctrl+4 for 400%, and Ctrl+5 for 50%. In Mac OS, press Command+2 for 200%, Command+4 for 400%, and Command+5 for 50%.
- 5 With the Alt or Option key still depressed, click once over the text; the view is reduced
 - You can also use the Zoom tool to drag a marguee around a portion of a document to magnify a specific area.
- 6 With the Zoom tool still selected, hold down the mouse button to drag a marquee around the text, and then release the mouse button.

The percentage by which the area is magnified depends on the size of the marquee: the smaller the marquee, the larger the degree of magnification.



- In the Tools panel, double-click the Zoom tool to switch to a 100% view.
 - Because the Zoom tool is used frequently during the editing process to enlarge and reduce the view of your document, you can temporarily select it from the keyboard at any time without deselecting any other tool you may be using. You'll do that now.
- 8 Click the Selection tool (*) in the Tools panel and position it anywhere in the document window.
- Hold down Ctrl+spacebar (Windows) or Command+spacebar (Mac OS) so that the Selection tool icon becomes the Zoom tool icon, and then click the hummingbird to magnify the view. When you release the keys, the pointer returns to the Selection tool.
- 10 Hold down Ctrl+Alt+spacebar (Windows) or Command+Option+spacebar (Mac OS) and click to zoom out.
- 11 Choose View > Fit Spread In Window to center the pages again.

Navigating through a document

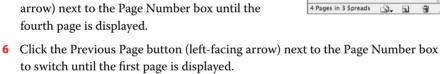
There are several different ways to navigate through an InDesign document, including using the Pages panel, the Hand tool, the Go To Page dialog box, and controls in the document window.

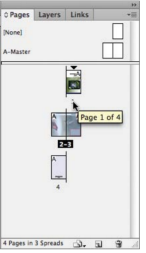
Note: Mac OS may override the zooming keyboard shortcut and open the Spotlight window. You can disable system shortcuts in your System Preferences.

Turning pages

You can turn pages using the Pages panel, the page buttons at the bottom of the document window, the scroll bars, or a variety of other methods. The Pages panel provides page icons for all of the pages in your document. Double-clicking any page icon or page number in the panel brings that page or spread into view. In this exercise, you will experiment with turning pages.

- 1 Click the Pages panel icon to expand the Pages panel.
- 2 Double-click the page 1 icon to center the first page in the document window.
- 3 Double-click the A-Master page icon above the page icons to display it in the document window.
- 4 To return to the first page of the document, use the menu in the lower left of the document window. Click the down arrow and choose 1. Now you'll use the buttons at the bottom of the document window to change pages.
- 5 Click the Next Page button (the right-facing fourth page is displayed.

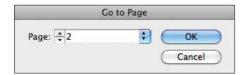




Tip: To turn pages, you can also use commands in the Layout menu: First Page, Previous Page, Next Page, Last Page, Next Spread, and Previous Spread.



- Choose Layout > Go To Page.
- In the Page box, type 2. Click OK.



Using the Hand tool

The Hand tool in the Tools panel lets you "push" the pages of a document around until you find exactly what you want to view. In this exercise, you will experiment with the Hand tool.

- 1 Select the Hand tool ().
- 2 Click and drag in any direction to move the page around, and then drag downward in the document window to display page 1.
- 3 Choose 400% from the Zoom Level menu on the Application bar.
- 4 With the Hand tool still selected, click the page and hold the mouse button down to display a view rectangle.
 - Drag the rectangle to view a different area of the page or a different page.
 - Release the mouse button to display the area that the view rectangle encompasses.
 - When the view rectangle is displayed, press the right and left arrows on your keyboard to increase and decrease the rectangle's size.



5 Double-click the Hand tool in the Tools panel to fit the page in the window.

► **Tip:** When you're using the Selection tool, you can press the spacebar to temporarily access the Hand tool. When you're using the Type tool, press the Alt (Windows) or Option (Mac OS) key to use the Hand tool.

Using context menus

In addition to the menus at the top of your screen, you can use context menus to display commands relevant to the active tool or selection. To display context menus, you position the pointer over a selected object or anywhere in the document window and click with the right mouse button (Windows) or press Control and hold down the mouse button (Mac OS).

- 1 Using the Selection tool (N), click any object on the page, such as the text frame containing the words "If you don't know the words..."
- 2 Right-click (Windows) or Control-click (Mac OS) the text frame. Note what options are available.
- 3 Select different types of objects on the page and display their context menus to see what commands are available.



Tip: You can display a context menu when the Type tool is selected and in text. The Type context menu lets you insert special characters, check spelling, and perform other textrelated tasks.

Exploring on your own

Now that you have explored the work area, try some of the following tasks using either the 01_Introduction.indd document or your own document.

- 1 Choose Window > Utilities > Tool Hints to display information about the selected tool. Select various tools to learn more about them.
- Choose Window > Info to display the Info panel. Notice the information provided about the document when no objects are selected. Click to select individual objects and see how the Info panel changes as you select them.
- 3 Learn more about existing key commands and how you can change them by exploring the Keyboard Shortcuts dialog box (Edit > Keyboard Shortcuts).
- 4 Review the menu configurations and how you can edit them in the Menu Customization dialog box (Edit > Menus).
- 5 Try organizing your panels to meet your needs, and create your own workspace by choosing Window > Workspace > New Workspace.

Finding resources for using InDesign

For complete and up-to-date information about using InDesign panels, tools, and other application features, use the Help menu and the Search box in the Application bar.



Review questions

- 1 What are some ways you can change the magnification of a document?
- 2 How do you select tools in InDesign?
- **3** What are three ways to display a panel?
- 4 How do you create a panel group?

Review answers

- 1 You can choose commands from the View menu to zoom in, zoom out, fit the page to the window, and more. You can also use the Zoom tool in the Tools panel and click or drag over a document to enlarge or reduce the view. In addition, you can use keyboard shortcuts to magnify or reduce the display. You can also use the Zoom Level box in the Application bar.
- 2 You can click to select a tool in the Tools panel, or you can press the tool's keyboard shortcut. For example, you can press V to select the Selection tool from the keyboard; press and hold the keyboard shortcut to temporarily select the tool. You select hidden tools by positioning the pointer over a tool in the Tools panel and holding down the mouse button. When the hidden tools appear, select the tool.
- 3 To make a panel appear, click its icon, click its tab, or choose its name from the Window menu. For example, choose Window > Object & Layout > Align. You can also access type-specific panels from the Type menu.
- 4 Drag a panel off the dock to create a free-floating panel. Drag the tab of any other panel into the tab bar of the new, free-floating panel. A panel group can be moved and resized as one panel.

2 GETTING TO KNOW INDESIGN

Lesson Overview

In this quick tour, you'll get an overview of the key features of InDesign, including:

- Using Adobe Bridge to access files.
- Checking on potential production issues with the Preflight panel.
- Viewing and navigating a document.
- Typing and styling text.
- Importing text and threading text frames.
- Importing, cropping, and moving graphics.
- · Working with objects.
- Automating formatting with paragraph, character, and object styles.
- Previewing a document in Presentation mode.



This lesson will take approximately 60 minutes.

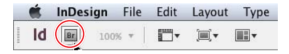


The building blocks of an InDesign layout are objects, text, and graphics. Layout aids such as guides help with size and placement, and styles let you format page elements automatically.

Getting started

The document for this lesson is a city guide designed for both print and interactive use. As you will see in this lesson, the building blocks of an InDesign document are the same, regardless of the output media. You will view all the pages in this document and then finish one spread.

- To ensure that the preference and default settings of your Adobe InDesign program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. When the Welcome screen appears, close it.
- To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- 4 Click the Go To Bridge button () in the Application bar at the top of the document window.



- In the Folders panel in Adobe Bridge CS6, locate and click the Lesson_02 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 6 In the Content panel, in the middle of the Adobe Bridge window, click the 02_End.indd file. The Metadata panel to the right displays details about the 02 End.indd file.



Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

By scrolling through the Metadata panel, you can view information about the selected document, including colors, fonts, version of InDesign used to create it, and more. You can scale the preview thumbnails in the Content panel by using the Thumbnail slider at the bottom of the Adobe Bridge window.

- 7 Double-click the 02 End.indd file in Adobe Bridge to open it.
- 8 Choose Layout > Go To Page. Enter 8 and click OK. Choose View > Fit Spread In Window to center the spread. This is what the page you will be working on will look like when you complete this lesson.



9 Scroll through the document to see all the pages. You can leave this file open to act as a guide or choose File > Close to close it.

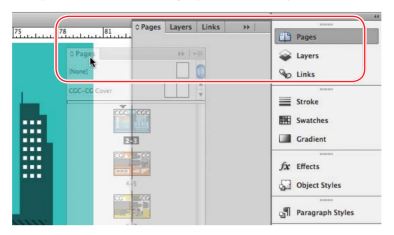
Viewing the lesson document

Before you start working on the incomplete pages of the city guide, you'll take a look at all the pages to see how they're designed.

- 1 Adobe Bridge remains open until you exit it. Return to Adobe Bridge and double-click the 02_Start.indd file.
- 2 Choose File > Save As. Type the new name, **02 City.indd**, in the Save As dialog box. Leave the file type as an InDesign CS6 document and save it in the Lesson 02 folder.
- 3 Click the Pages panel icon (11) in the dock at right to view the Pages panel.

Tip: Feel free to move and rearrange panels in this lesson as needed. For information on managing panels, see Chapter 1.

4 Drag the Pages panel tab to the left, out of the panel group. You can now reposition and resize the Pages panel as necessary.

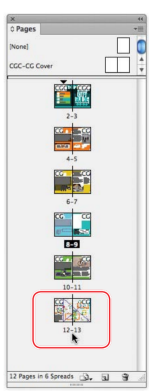


► **Tip:** By default, facing-page documents always start on a right-facing page. To start a document on a left-facing page, select the first page in the Pages panel and then choose Numbering & Section Options from the panel menu. Enter 2 (or another even number) in the Start Page Numbering At box and click OK.

As you can see, the lesson document starts on a left-facing page—page 2. This is a common setup for booklets and documents displayed onscreen.

- 5 In the Pages panel, scroll to the bottom to see the last spread in the document. Double-click the numbers 12–13 below the page icons to display this spread in the document window.
- **6** Use the Pages panel to display each page in the document by trying the following methods:
 - Double-click the numbers below the page icons in the Pages panel to display the full spread in the document window.
 - Double-click an individual page icon in the Pages panel to center that page in the document window.
 - To center a spread in the window, doubleclick the Hand tool ((*)), in the Tools panel.

You can also navigate a document using the Hand tool, scroll bars, commands such as Next Page or Previous Spread in the Layout menu, the Page Up and Page Down keys on your keyboard, and the buttons in the lower-left corner of the document window.

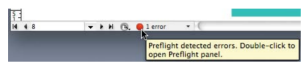


Preflighting as you work

In publishing, preflighting is the process of ensuring that a document is created properly for its intended output. For example, preflighting can ensure that colors are set up properly for a specific printing process. Live Preflight lets you monitor documents as you create them to prevent potential output problems from occurring.

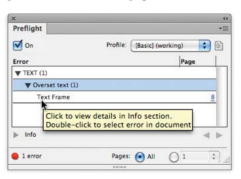
You can create or import production rules (called profiles) against which to check your documents. The default profile supplied with InDesign flags issues such as missing fonts and overset text (text that does not fit in its text frame).

1 Choose Window > Output > Preflight to open the Preflight panel. Or, doubleclick the Preflight button in the lower-left corner of the document window.



Using the [Basic] preflight profile, InDesign finds one error, as indicated by the red Preflight icon in the lower-left corner of the Preflight panel. According to the Error list in the Preflight panel, the problem is Text.

- 2 To view the error, double-click Text. Then double-click Overset Text for details.
- 3 Double-click Text Frame to select the problem text frame on page 8.
 - Overset text is indicated by a red plus sign (+) in the frame's out port (the small square just above the lower-right corner of the frame). Overset text is a common problem during layout because as paragraph styles change and objects are moved and resized, text can accidentally get cut off. In this case, you will resize the frame to fit all the text.



4 Using the Selection tool (1), drag the handle at the bottom of the text frame down until the text fits. Click the pasteboard to deselect the text frame.

on the street, or at the table, enjoy what our local artisans have to share. Let's eat.

5 Choose File > Save to save your work so far.

► **Tip:** If InDesign detects any preflighting issues as you work for example, if text is overset—the error is reported in the lower-left corner of the document window. To continually check your work and view details on issues, leave the Preflight panel open.

Note: To precisely match the final document, release the mouse button when the frame height is H:15p5.6.

Viewing guides

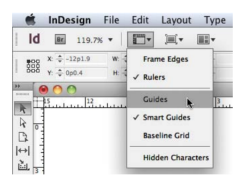
Now that you've fixed the overset text problem, you will start experimenting with layout aids, including different view modes. Currently, the document is displayed in Preview mode, which displays artwork in a standard window, hiding nonprinting elements such as guides, grids, frame edges, and hidden characters. To work on this document, you will view guides and hidden characters (such as spaces and tabs).

Click and hold down the Mode button () at the bottom of the Tools panel, and choose Presentation () from the menu.



In Presentation mode, the InDesign interface is hidden entirely, and the document fills the whole screen. This mode works well for presenting design ideas to clients on a laptop. You can navigate the pages of the layout using the arrow keys on your keyboard.

- 2 Press Escape to exit Presentation mode. Then, choose Normal () from the Mode menu. In Normal mode, the layout aids you select will display.
- In the Application bar, click the View Options menu () and select Guides. Be sure Guides is checked in the menu. You can also choose View > Grids & Guides > Show Guides.



When guides are displayed, it's easy to place text and objects with precision, including automatically snapping them into place. The guides do not print and do not limit the print or export area.

4 From the same View Options menu, choose Hidden Characters. You can also choose Type > Show Hidden Characters.

Displaying hidden (nonprinting) characters, such as tabs, spaces, and paragraph returns, helps you precisely select and style text. In general, it's a good idea to show hidden characters whenever you are editing or styling text.

Tip: Other view modes include Bleed (for reviewing the predefined bleed area that extends beyond the page boundaries) and Slug (for displaying the area outside the bleed area that can contain information such as printer instructions or job sign-off information).

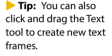
Adding text

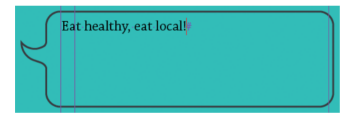
With InDesign CS6, text is usually contained by a text frame, but it can also be contained in table cells and flowing along paths. You can type text directly into a text frame or import text files from word-processing programs. When importing text files, you can add the text to existing frames or create frames to contain the text. If text doesn't fit within the same frame, you can "thread," or link, the text frames.

Typing and styling text

You're ready to start working on the incomplete spread of the city guide. First, you'll type text in a text frame shaped like a "speech balloon" on page 8. Then, you will style the text and adjust its placement within the frame.

- 1 If necessary, scroll to page 8.
- 2 Select the Type tool (T), and click in the speech balloon at the bottom of page 8.
- 3 Type Eat healthy, eat local!





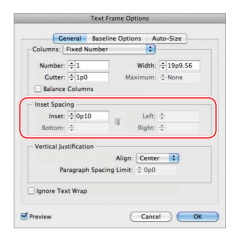
- With the insertion point still in the text, choose Edit > Select All.
- 5 In the Control panel, click the Character Formatting Controls icon (A) and do the following:
 - From the Font Family menu, choose Letter Gothic Std, then choose Bold from the submenu.
 - Type **28** in the Font Size box to the right of the Font Family menu.
 - Type **28** in the Leading box under the Font Size box.
 - Click the All Caps button (TT) to the right of the Font Size box.



Tip: Using the Type tool, you can select individual words and characters for formatting, as you would with wordprocessing software.

Note: For rectangular text frames, you can specify the inset from each side of the box: for irregular-shaped frames, you can only specify one inset value.

- 6 Click on the pasteboard to deselect the text
 - To better position the text within the frame, you can specify an inset value.
- 7 With the balloon-shaped text frame still selected, choose Object > Text Frame Options.
- 8 In the Inset Spacing section, type **p10** in the Inset box.
- Select the Preview box in the lowerleft corner, to see the change, and then click OK.
- **10** Choose File > Save to save your work.



lishing environments, including marketing and advertising, the text is referred to as "copy," which is why the writers

Tip: In many pub-

and editors are called "copywriters" and

"copy editors."

Importing and flowing text

In most publishing workflows, writers and editors use word processors. When the text is close to final, they send the files to graphic designers. To complete the EAT page of the city guide, you will import a Microsoft Word file into a white text frame on page 9 using the Place command. You will then link the first text frame to the other two white frames using a process called "threading."

- 1 Scroll to the right to view page 9. Make sure that no objects are selected by choosing Edit > Deselect All or clicking a blank area of the pasteboard.
- 2 Choose File > Place. At the bottom of the Place dialog box, make sure that Show Import Options is not selected.
- 3 Navigate to the Lesson_02 folder, in the Lessons folder, and double-click the Eat.docx file.
 - The pointer changes to a loaded text icon (). You'll add this text to the white text frame in the upper-left corner of page 9.
- Position the loaded text icon in the white text frame in the upper-left corner, then click.

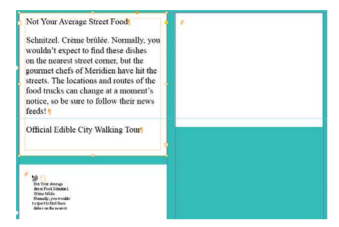


> Tip: With a loaded text icon, you have several choices. You can drag to create a new text frame, click inside an existing frame, or click to create a new text frame within a column.

The text in the Word file fills the frame, but it doesn't all fit. A red plus sign (+) in the out port of the frame indicates overset text. In this case, the writer provided a subhead and a paragraph for each of the three white text frames. You will thread these text frames so the text flows through them.

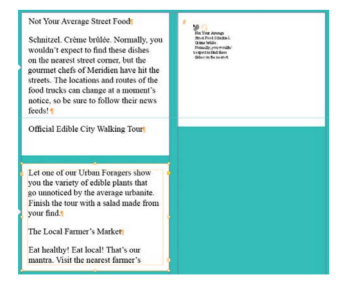
- 5 Using the Selection tool (*), select the text frame that now contains the text.
- 6 Click the out port in the lower-right corner of the selected frame. The pointer becomes a loaded text icon. Click in the text frame immediately below.

► Tip: You can link overset text to an existing frame, create a new frame into which the overset text flows. or expand the size of the frame so that the text is no longer overset.



Repeat the process in step 6 to thread the selected frame to the empty frame in the upper-right corner of the page.

At this point, all the text fits in the three frames. Once you apply paragraph styles, a heading and paragraph will fit perfectly in each frame.



8 Choose File > Save.

Working with styles

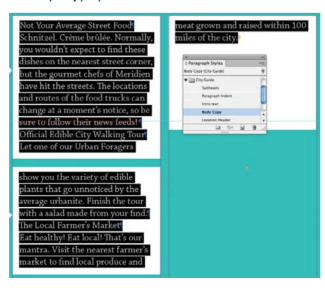
Now you'll try out styles to see how using them lets you quickly and consistently format text and objects and—more important—easily make global changes by simply editing the style. Most documents benefit from using paragraph, character, and object styles:

- A paragraph style includes formatting attributes that apply to all the text in a paragraph. You can select a paragraph by simply clicking in it.
- A character style includes only character attributes, making it useful for formatting selected words and phrases in a paragraph.
- An object style lets you apply formatting—such as fill and stroke color, stroke and corner effects, transparency, drop shadows, feathering, text frame options, and text wrap—to selected objects.

Applying paragraph styles

Since the city guide is almost finished, all the paragraph styles you need are already created. You will first apply the Body Copy style to all the text in the three threaded text frames, and then you will apply the Location Header style to the box headings.

- 1 Using the Type tool (T), click in one of the three white text frames containing the newly imported text.
- **2** Choose Edit > Select All to select all the text in the threaded frames.
- Choose Type > Paragraph Styles to display the Paragraph Styles panel.
- In the Paragraph Styles panel, click the triangle next to the City Guide style group folder to open it. Then, click Body Copy to format the entire story with the Body Copy style.



► **Tip:** A paragraph style can include embedded styles for the beginning of a paragraph and for lines within a paragraph. This automates common paragraph formatting, such as starting a paragraph with a drop cap followed by all capital letters on the first line.

Tip: All the text in a series of threaded text frames is called a story.

- 5 Click a blank area of the pasteboard to deselect all the text.
- 6 Using the Type tool, click in the first line of text in the story: "Not Your Average Street Food."
 - As you can see from the hidden character (the paragraph return) at the end of the line, this line is actually its own paragraph. Therefore, it can be formatted with a paragraph style. This is the advantage of showing hidden characters while styling text.
- 7 Click the Location Header style in the Paragraph Styles panel.
- 8 Repeat steps 6 and 7 for the two other box headings: "Official Edible City Walking Tour" and "The Local Farmer's Market."

Not Your Average The Local Farmer's Street Food Market Schnitzel. Crème brûlée. Normally, Eat healthy! Eat local! That's our you wouldn't expect to find these mantra. Visit the nearest farmer's dishes on the nearest street corner, market to find local produce and but the gourmet chefs of Meridien meat grown and raised within 100 have hit the streets. The locations miles of the city. and routes of the food trucks can change at a moment's notice, so be sure to follow their news feeds! O Paragraph Styles Official Edible City Walking Tour Let one of our Urban Foragers show you the variety of edible plants that go unnoticed by the average urbanite. Finish the tour with a salad made from your find.

9 Choose File > Save.

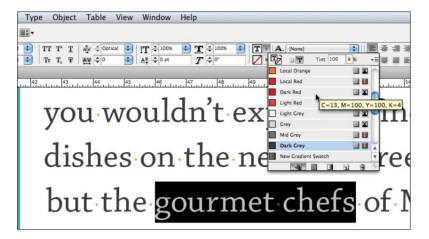
Formatting text for the character style

A current design trend is to highlight a few key words in a paragraph to draw readers into the story. For the Eat section, you will style a few words to make them "pop" and then create a character style based on those words. You can then quickly apply the character style to other selected words.

- 1 Using the Zoom tool (\mathbb{Q}) , zoom in on the first text frame on page 9. This frame contains the head "Not Your Average Street Food."
- **2** Using the Type tool (T), select the words "gourmet chefs," in the fourth line of the body copy.

Tip: Remember that as you work, you can tear off panels, resize them, and move them to suit your needs. The configuration of your panels is largely dependent on the amount of screen space available. Many InDesign users have a second monitor for managing panels.

3 In the Control panel, click the Character Formatting Controls icon (A). Click the arrow next to the Fill menu and choose Dark Red.



- 4 Display the Type Style menu on the far left side of the Control panel. Select Bold Italic, leaving the font as Chaparral Pro.
- Click once to deselect the text and view your changes.

dishes on the nearest street corner, but the **gourmet chefs** of Meridien have hit the streets. The locations

6 Choose File > Save.

Creating and applying a character style

Now that you have formatted the text, you are ready to create a character style based on that formatting.

- Using the Type tool (T), select the words "gourmet chefs" again.
- Choose Type > Character Styles to display the Character Styles panel.

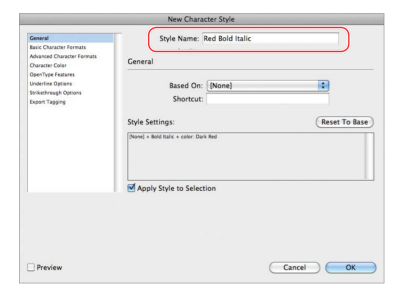
3 Hold down the Alt (Windows) or Option (Mac OS) key and click the Create New Style button, at the bottom of the Character Styles panel.

A new character style named Character Style 1 is created, as shown in the New Character Style dialog box. This new style includes the characteristics of the selected text, as indicated in the Style Settings area of the dialog box.



Note: Pressing Option or Alt while you click the Create New Style button opens the Character Style Options dialog box so you can immediately name the style. This feature works in the Paragraph Styles and Object Styles panels as well.

- 4 In the Style Name box, type **Red Bold Italic.**
- 5 At the bottom of the New Character Style dialog box, select Apply Style To Selection and then click OK.



You will now move the new character style into alphabetical position within the City Guide style group folder. The ability to group styles in this way helps you keep templates organized.

6 In the Character Styles panel, click the triangle next to the City Guide style group folder to open it. Drag and drop the Red Bold Italic style into the City Guide style group after the Pop-up Location style.



- ► **Tip:** You can also apply paragraph and character styles from the Control panel.
- **Tip:** Typesetters generally apply the same style to any punctuation following the styled word.

- **7** Scroll down to view the "Official Edible City Walking Tour" text frame.
- Using the Type tool (T), select the words "edible plants." Click Red Bold Italic in the Character Styles panel.
 - Because you applied a character style instead of a paragraph style, the formatting affected only the selected text, not the entire paragraph.
- 9 Repeat step 8 to apply Red Bold Italic to "Eat healthy! Eat local!" in the "Local Farmer's Market" text frame.



10 Choose File > Save.

Working with graphics

To complete the Eat spread of the city guide, you'll import, resize, and position a graphic. Graphics used in InDesign documents are placed inside frames. You can use the Selection tool (*) to resize the frame and to position the graphic within the frame. You will learn more about working with graphics in Chapter 10, "Importing and Modifying Graphics."

- 1 Choose View > Fit Page In Window. If necessary, scroll to view all of page 9. You will position the graphic below the "Local Farmer's Market" text frame.
- 2 Make sure that no objects are selected by choosing Edit > Deselect All.
- 3 Choose File > Place. In the Place dialog box, make sure that Show Import Options is not selected.
- 4 Navigate to the Lesson 02 folder in the Lessons folder, and double-click the Berries.psd file.

The loaded graphics icon () displays a preview of the graphic. If you click on the page, InDesign will create a graphics frame for you and place the graphic in it at full size. In this case, however, you will create a graphics frame to contain this graphic.

Tip: You can place a graphic into a selected frame or create a frame for the graphic. You can also drag graphic files from the desktop or from the Mini Bridge panel (Window menu) onto an InDesign page or pasteboard.

5 Position the loaded graphics icon at the intersection of the two guides under the text frame in the second column as shown.

and routes of the food trucks can change at a moment's notice, so be sure to follow their news feeds!



Official Edible City **Walking Tour**

Let one of our Urban Foragers show you the variety of edible plants that go unnoticed by the average urbanite. Finish the tour with a salad made from your find.

- 6 Drag down and to the right to create a frame that spans the column width. The length of the graphics frame is determined automatically by the graphic's proportions.
- 7 Using the Selection tool (), select the middle handle at the bottom of the graphics frame and drag it up. Align the bottom of the graphics frame with the bottom of the text frame to its left.

Resizing the graphics frame essentially crops the graphic.

Tip: When you create a picture frame for a graphic, the graphic is automatically scaled to the frame. You can use the scaling controls on the Control panel to precisely adjust the graphic size. You will learn more about that in Chapter 10.

Official Edible City Walking Tour

Let one of our Urban Foragers show you the variety of edible plants that go unnoticed by the average urbanite. Finish the tour with a salad made from your find.



- 8 Still using the Selection tool, position the pointer over the graphic to display the content grabber, which looks like a doughnut. Click the content grabber to select the graphic, then drag to position the berries within the frame as you please.
- 9 Choose File > Save.

Working with objects

The building blocks of InDesign pages are objects—text frames, graphics frames, rules (lines), tables, and more. In general, you move and resize objects with the Selection tool. Objects can have a fill (background) color and a stroke (outline or frame) weight and color. You can move objects around freely, snap them to other objects, or place them with precision according to guides or values. In addition, you can resize and scale objects and specify how text wraps around them. You will learn more about objects in Chapter 4, "Working with Objects." Here, you will experiment with a few object commands.

Wrapping text around an object

To see text wrap in action, you will drag an InDesign object from the pasteboard on top of a text frame.

- 1 Scroll to the left to view page 8 and part of its pasteboard (the work area surrounding the page).
- 2 Using the Selection tool (), click the worm graphic, which consists of grouped InDesign objects.
- 3 Drag the worm to the text frame that starts with "We like food." Position the worm anywhere, noticing that the object obscures any text under it.
- 4 Drag the object so the left edge is roughly aligned with the left margin and the top is roughly aligned with the capital "W" in the first line of text. The exact placement is not crucial.
- 5 Choose Window > Text Wrap. In the Text Wrap panel, click the third button from the left side ().
- Click Make All Settings The Same () in the center of the Text Wrap panel. This deselects the option and lets you enter different values for each side of the object.
- Type **p6** into the Right Offset box and press Enter or Return. Close the Text Wrap panel.



Note: If the pasteboard is gray and you don't see the graphic, choose View > Screen Mode > Normal.

- 8 Now that you have wrapped the text around the object, the text in the frame is overset. Using the Selection tool (), resize the text frame.
- Choose File > Save.

Moving an object and changing the stroke

When an object is selected with the Selection tool, you can drag it around to move it and you can change its formatting. Here, you will move the speech bubble at the bottom of the page so the words appear to be coming out of the worm's mouth. You will then change the stroke weight and color.

- 1 Scroll to the bottom of page 8.
- Using the Selection tool (*), select the speech bubble text frame.
- 3 Point at the text frame to display the mover pointer (), and then drag the frame down and to the left as shown.



Tip: InDesign CS6 provides many options for moving selected objects, including dragging them, "nudging" them with the arrow keys, and entering precise placement values in the X and Y fields on the Control panel.

- With the text frame still selected, click the Stroke panel icon at right. In the Stroke panel, choose 2 pt from the Weight menu.
- 5 With the text frame still selected, click the Swatches panel icon at right.
- 6 Click the Stroke box (☐) at the top of the panel. Selecting the Stroke box causes the selected text frame's border to be affected by the color you select.
- 7 Select Dark Red. You may need to scroll down to see it.



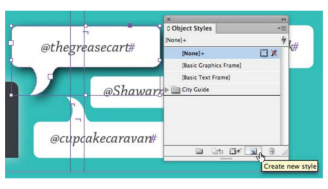


- Click the pasteboard to deselect all objects.
- Choose File > Save.

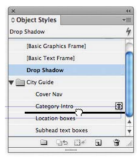
Working with object styles

As with paragraph and character styles, you can quickly and consistently format objects by saving attributes as styles. In this exercise, you will create an object style from a formatted object and then apply the style to other objects on the page.

- Scroll to the right to view the white speech bubbles on page 9.
- Using the Selection tool (), click the text frame containing "@thegreasecart." This text frame has a drop shadow.
- Choose Window > Styles > Object Styles to display the Object Styles panel.
- In the Object Styles panel, hold down the Alt (Windows) or Option (Mac OS) key and click the Create New Style button at the bottom of the panel.



- In the New Object Style dialog box, type **Drop Shadow** in the Style Name box.
- Select Apply Style To Selection and click OK.
- Drag and drop the Drop Shadow style into the City Guide style group after the Category Intro style.
- Using the Selection tool, click to select another one of the text frames shaped like a speech bubble. Hold down the Shift key and then click the remaining three speech bubble objects to add them to the selection.



Note: If you do not press Option or Alt while you click the Create New Style button, InDesign creates a new style in the Object Styles panel. You will need to double-click the style to name it.

9 Click Drop Shadow in the Object Styles panel.



- 10 Choose File > Save.
- 11 Choose View > Fit Spread In Window.
- **12** Choose Preview () from the Screen Mode menu in the Application bar.
- 13 Press Tab to temporarily hide all panels.



Congratulations! You've completed the InDesign tour.

Exploring on your own

To learn more about InDesign, you may want to try the following in the city guide layout:

- Change the text formatting with options in the Control panel or the Paragraph and Character panels (Type menu).
- Apply different paragraph and character styles to text.
- Move and resize objects and graphics.
- Apply different object styles to objects.
- Double-click a paragraph, character, or object style and change its formatting. Notice how the change affects the text or objects to which the style is applied.
- Choose Help > InDesign Help to explore the help system.
- Go through the lessons in the rest of this book.

Review questions

- 1 How can you tell if an aspect of a layout will cause output problems?
- **2** What tool allows you to create text frames?
- 3 What tool allows you to thread text frames?
- 4 What symbol indicates that a text frame has more text than it can hold—that is, overset text?
- 5 What tool allows you to move both frames and graphics within frames?
- 6 What panel provides options for modifying selected frames, graphics, or text?

Review answers

- 1 The Preflight panel reports errors when something in the layout does not comply with the selected preflight profile. For example, if the preflight profile specifies CMYK output and you import an RGB graphic, an error is reported. Preflight errors are also reported in the lower-left corner of the document window.
- **2** You create text frames with the Type tool.
- **3** You thread text frames with the Selection tool.
- 4 A red plus sign in the lower-right corner of a text frame indicates overset text.
- 5 The Selection tool lets you drag a frame to move it or move a graphic around within a frame.
- **6** The Control panel provides options for modifying the current selection: characters, paragraphs, graphics, frames, tables, and more.

3 SETTING UP A DOCUMENT AND WORKING WITH PAGES

Lesson Overview

In this introduction to setting up a multipage newsletter with a fourpage insert, you'll learn how to do the following:

- Save custom document settings as a document preset.
- Start a new document and set document defaults.
- Lay out a master page.
- Create a new master page.
- Apply master pages to document pages.
- Add pages to a document.
- Rearrange and delete pages.
- Change the size of pages.
- · Create section markers and specify page numbering.
- Lay out document pages.
- Rotate spreads.



This lesson will take approximately 90 minutes.

Build Your Skills

As you'll see in this guide, HockeyShot has all kinds of great training aids for taking your ice hockey game to the next level. But most people want to start with the basics—the most obvious skills. When it comes to hockey, the first thing that comes to mind is shooting the puck. Then you might start thinking about stickhandling and passing, then finally improving skat-ing and overall strength and agility. So, sticking with the obvious, the bare minimum you need for off-ice training is:



- 1. A hockey stick, preferably not your on-ice stick
- 2. A simulated ice surface such as a shooting pad or dryland flooring tiles
- 3. A puck, training puck or ball

Shooting pads work well if you have limited space, as they are easy to move and store. If you're lucky enough to have dedicated space such as a basement or unused garage, the **Hockey**-Shot Dryland Flooring Tiles let you create a slippery, smooth, custom surface area for training.



Shooting

Want to improve your shot? Shoot 100 pucks per day—or at least shoot for shooting 100 pucks per day! No matter how many shots you actually take, practicing your shot is one of the easiest things you can do off-ice. Be sure to shoot off a shooting pad or use your "outdoor" stick, and be careful not to hit anything (cars, windows, passersby). If accuracy is an issue, look into a backstop, cage or shooting tarp.



"You miss 100% of the shots you never take" - Wayne Gretzky

Accuracy... How can my son develop a more accurate shot? He seems to use the goalie as a target, and we all know it's not going to go through his body.

Practicing any sport that involves shooting—from archery to basketball to hockey-benefits from having a target. With hockey, of course, your target is anywhere the goalie is not (and can't reach in time). Since the four corners and five hole are the most likely spots to score, those are generally the targets your son can practice on from home. All you need to do is make simple modifications to your net such as adding:

- Pockets such as EZ Goal 4 Corner Netting Targets
- · Hanging targets such as X-Targets
- A "goalie" tarp such as the Ultimate Goalie

















HockeyShot Essentials Guide 3

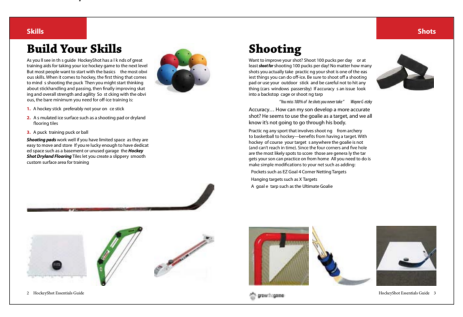
2 HockeyShot Essentials Guide

By taking advantage of the features that help you set up the documents you create, you can ensure consistent page layout and simplify your work. In this lesson, you'll learn how to set up a new document, design master pages, and work with document pages.

Getting started

In this lesson, you'll set up an eight-page newsletter and then place text and graphics on one of the document's facing-page spreads. You'll also create a smaller insert within the newsletter that uses a different page size.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start InDesign. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced. To begin working, you'll open an InDesign document that is already partially completed.
- 3 To see what the finished document looks like, open the 03_End.indd file, in the Lesson 03 folder, located inside the Lessons folder within the InDesign CS6 CIB folder on your hard drive.



Note: As you work, feel free to move panels or change the magnification of the document to meet your needs.

Note: If you have not already copied the

resource files for this

lesson onto your hard drive from the Adobe

in a Book CD, do so

files" on page 2.

InDesign CS6 Classroom

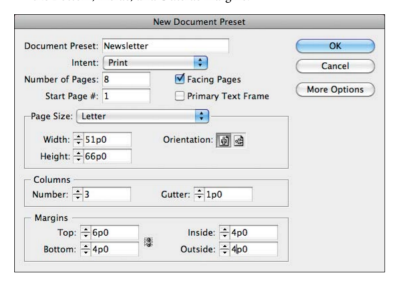
now. See "Copying the Classroom in a Book

- Scroll through the document to view the spreads, most of which only have guides and placeholder frames. Navigate to pages 2–3, which are the only document pages you'll lay out in this lesson. You will also lay out a pair of master page spreads.
- 5 Close the 03_End.indd file after you have finished examining it, or you can leave this document open for reference.

Creating and saving custom document settings

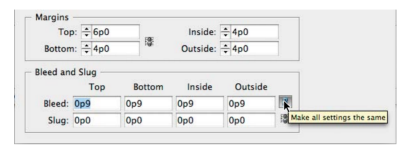
InDesign lets you save frequently used document settings, including number of pages, page size, columns, and margins. Using these saved document parameters, called *document presets*, lets you create new documents quickly.

- 1 Choose File > Document Presets > Define.
- 2 Click New in the Document Presets dialog box.
- 3 In the New Document Preset dialog box, set the following:
 - In the Document Preset box, type **Newsletter**.
 - In the Number of Pages box, type 8.
 - Make sure that the Facing Pages option is selected.
 - Use the default Page Size (Letter).
 - In the Columns section, type **3** for Number, and leave the gutter at 1p0.
 - In the Margins section, make sure that the Make All Settings The Same icon in the center of the margin settings is deselected (\(\frac{1}{3}\)) so that you can enter settings that aren't the same for all four margins. Type **6p** for top; type **4p** for the Bottom, Inside, and Outside margins.



Tip: You can use any supported unit of measurement in any dialog box or panel. If you want to use a measurement unit that differs from the default, simply type the indicator for the unit you want to use, such as **p** for picas, **pt** for points, and either in or " (inch marks) for inches, after the value you enter into a box. You can change the default units by choosing Edit > Preferences > Units & Increments (Windows) or InDesign > Preferences > Units & Increments (Mac OS).

4 Click More Options, which expands the dialog box. Type .125 in the Top box of the Bleed option. Then ensure that the Make All Settings The Same icon is selected (unbroken), so that the same value is used for the Bottom, Inside, and Outside boxes. Click inside the Bottom box and notice that InDesign automatically converts measurements expressed using other measurement units (in this case, inches) to the pica and point equivalents.



The bleed values specify an area outside the perimeter of each page that can be printed and is used to print design elements, such as pictures or a colored background, that extend to the edge of the page. The bleed area is trimmed and discarded after the printing process.

5 Click OK in both dialog boxes to save the document preset.

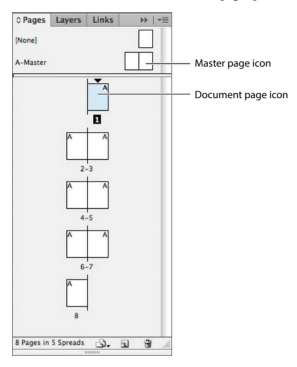
Creating a new document

Each time you create a new document, the New Document dialog box lets you choose a document preset as the starting point, or you can use this dialog box to specify several document settings, including the number of pages, the page size, the number of columns, and more. In this section, you'll use the Newsletter preset that you just created.

- 1 Choose File > New > Document.
- 2 In the New Document dialog box, choose the Newsletter preset from the Document Preset menu if it isn't already selected.
- 3 Click OK.
 - InDesign creates a new document using all of the specifications from the document preset, including the page size, margins, columns, and number of pages.
- 4 Open the Pages panel by clicking its panel icon or choosing Window > Pages. If necessary, drag the lower-right corner of the panel downward until all document page icons are visible.

► Tip: In the New Document dialog box, the default setting of 1 in the Start Page # box starts the document on a recto page. That is, the first page of the document is to the right of the spine. You can begin a document on a verso page by entering an even value (for example, 2, 4, 8, and so on) in the Start Page # box. The value you enter in this box is assigned to the first page in the document.

In the Pages panel, the page number below the icon for page 1 is displayed in reverse to indicate that page 1 is currently displayed in the document window. The Pages panel is divided into two sections. The top section displays icons for the master pages. (A master page is like a background template that you can apply to any of the pages in a document.) The lower section displays icons for document pages. In this document, the master page (which is given the default name "A-Master") consists of a two-page spread of facing pages.

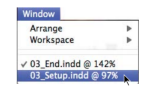


Tip: You can also create a new document based on a document preset by choosing File > Document Presets > [Preset Name]. If you press the Shift key when selecting a preset, the New Document dialog box isn't displayed.

Choose File > Save As, name the file **03 Setup.indd**, navigate to the Lesson 03 folder, and click Save.

Switching between open InDesign documents

As you work, you may want to switch between your new document and the supplied finished document for reference. If both documents are open, you can bring one or the other to the front.



- 1 Choose the Window menu. A list of currently open InDesign documents is displayed at the bottom.
- **2** Choose the document you want to view. That document now appears in front.

Working with master pages

Before you add graphics and text frames to a document, you may want to set up the master pages, which serve as backgrounds for your document pages. Any object that you add to a master page automatically appears on the document pages to which the master page has been applied.

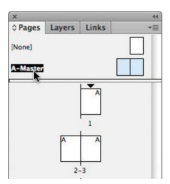
In this document, you'll create two master page spreads—one containing a grid and footer information, and a second containing placeholder frames. By creating multiple master pages, you allow for variation while ensuring consistent design.

Adding guides to the master page

Guides are nonprinting lines that help you lay out a document precisely. Guides placed on a master page appear on any document pages to which that master is applied. For this document, you'll add a series of guides that, along with the column guides, acts as a grid to help you position graphics and text frames.

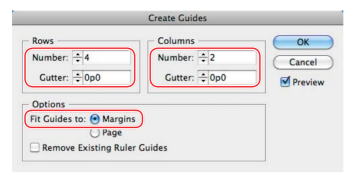
In the upper section of the Pages panel, double-click the name A-Master. The master spread's left and right pages appear in the document window.





- Choose View > Fit Spread In Window to display both pages of the master spread.
- Choose Layout > Create Guides.
- Select Preview.
- For the Rows option, type **4** in the Number box and **0** in the Gutter box.
- For the Columns option, type **2** in the Number box and **0** in the Gutter box.

7 For Fit Guides To, select Margins and notice how the horizontal guides appear on your master pages.



Selecting Margins instead of Page causes the guides to fit within the margin boundaries rather than the page boundaries. You won't add column guides because column lines already appear in your document.

8 Click OK.

be added to individual document pages by using the Create Guides command when working on a document page rather than a master page.

Tip: Grids can also

Dragging guides from rulers

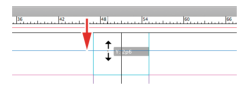
You can drag guides from the horizontal (top) and vertical (side) rulers to provide additional alignment assistance on individual pages. Pressing Ctrl (Windows) or Command (Mac OS) while dragging a guide applies the guide to the entire spread. Pressing Alt (Windows) or Option (Mac OS) while dragging a horizontal guide changes it to a vertical guide and changes a vertical guide to a horizontal guide.

In this lesson, you will place headers above the top margin of the page and footers below the bottom margin in areas where there are no column guides. To position the headers and footers accurately, you will add two horizontal guides and two vertical guides.

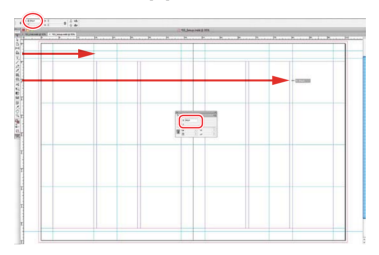
- 1 If it's not already selected, double-click the name A-Master in the Pages panel. If the A-Master spread is not visible in the top section of the Pages panel, you may need to scroll within the top section of the panel to view it. If you want, you can drag the horizontal divider bar between the master page icons and document page icons downward to view the master page icons without having to scroll.
- 2 Without clicking in your document, move the pointer around the document window and watch the horizontal and vertical rulers as the pointer moves. Notice how the hairline indicators in the rulers correspond to the pointer's position. Also notice that the dimmed X and Y values in the Control panel indicate the position of the pointer.

- Tip: You can also drag the ruler guide without the Ctrl or Command key and release the guide over the pasteboard to have a guide appear across all pages in a spread as well as on the pasteboard.
- Note: The controls in the Transform panel are similar to those in the Control panel. You can use either panel to make many common modifications, such as changing position, size, scale, and angle of rotation.

3 Press Ctrl (Windows) or Command (Mac OS) and position your pointer in the horizontal ruler. Drag a ruler guide down to 2p6 picas. The Y value is displayed next to the pointer while you drag and is also displayed in the Y box in the Control panel and the Transform panel (Window > Object & Layout > Transform). Pressing Ctrl (Windows) or Command (Mac OS) when you create a guide causes the guide to extend across both pages of the spread, as well as the pasteboard on either side. If you don't press Ctrl (Windows) or Command (Mac OS), the guide will extend only across the page on which you release the mouse button.



- Press Ctrl (Windows) or Command (Mac OS) and drag two more ruler guides from the horizontal ruler: one to 5p and the other to 63p.
- 5 Press Ctrl (Windows) or Command (Mac OS) and drag a ruler guide from the vertical ruler to the 17p8 position. Watch the X value in the Control panel as you drag. The guide snaps to the column guide at that location.
- 6 Press Ctrl (Windows) or Command (Mac OS) and drag another guide from the vertical ruler to the 84p4 position.

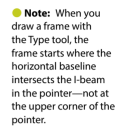


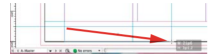
7 Close or dock the Transform panel, and then choose File > Save.

Creating a text frame on the master page

Any text or graphic that you place on a master page appears on pages to which the master is applied. To create a footer, you'll add a publication title ("HockeyShot Essentials Guide,") and a page number marker to the bottom of the verso (left) and recto (right) components of the document's facing-page master spread.

- 1 Make sure that you can see the bottom of the left master page. If necessary, zoom in and use the scroll bars or Hand tool (১).
- 2 Select the Type tool (T) in the Tools panel. On the left master page, click where the two ruler guides intersect below the leftmost column and drag to create a text frame, as shown. The right edge of the text frame should align with the vertical ruler guide in the middle of the page; the bottom edge should align with the bottom of the page.





- 3 With the insertion point in the new text frame, choose Type > Insert Special Character > Markers > Current Page Number.
 - The letter A appears in your text frame. On document pages that are based on this master page, the correct page number is displayed, such as "2" on document page 2.
- 4 To add an em space after the page number, right-click (Windows) or Controlclick (Mac OS) with the insertion point in the text frame to display a context menu, and then choose Insert White Space > Em Space. Or you can choose this same command from the Type menu.
- 5 Type **HockeyShot Essentials Guide** after the em space.



- 6 Click a blank area of your document window or choose Edit > Deselect All to deselect the text frame.
 - Next you'll duplicate the footer on the left master page, position the copy on the right master page, and adjust the text so that it's a mirror opposite of the other footer.
- 7 Choose View > Fit Spread In Window so that you can see the bottom of both master pages.

Tip: If you also press the Shift key while Alt-dragging (Windows) or Optiondragging (Mac OS) a text frame, movement is constrained to 45-degree angles.

Using the Selection tool (\mathbf{k}) , select the footer text frame on the left master page. Hold down the Alt key (Windows) or Option key (Mac OS), and drag the text frame to the right master page so that it snaps to the guides, mirroring the left master page as shown below.



- Select the Type tool (T), and click anywhere inside the text frame on the right master page, creating an insertion point.
- 10 Click Paragraph Formatting Controls (11) in the Control panel and then click the Align Right button.



Click Paragraph Formatting Controls at the left side of the Control panel to see the alignment options.

The text is now right-aligned within the footer frame on the right master page. Now you'll modify the footer text on the right master page, placing the page number on the right side of the words "HockeyShot Essentials Guide."

- 11 Delete the em space and page number at the beginning of the footer.
- 12 Place the insertion point at the end of "HockeyShot Essentials Guide" and then choose Type > Insert White Space > Em Space.
- 13 Choose Type > Insert Special Character > Markers > Current Page Number to insert the Current Page Number character after the em space.



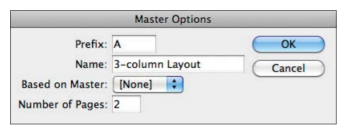
Left footer and right footer

14 Choose Edit > Deselect All, and then choose File > Save.

Renaming the master page

When documents contain several master pages, you may want to assign a descriptive name to each master page to make them all easier to identify. You will rename this first master page "3-column Layout."

- 1 Choose Window > Pages if the Pages panel is not open. Confirm that the A-Master page is still selected. Choose Master Options For "A-Master" from the Pages panel menu ().
- 2 In the Name box, type **3-column Layout**, and click OK.

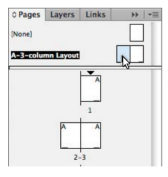


Tip: In addition to changing the names of master pages, you can also use the Master Options dialog box to change other properties of existing master pages.

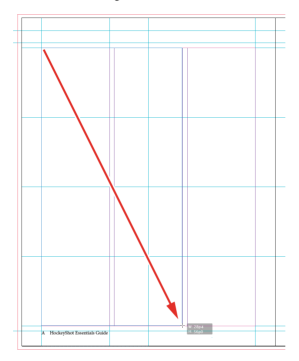
Adding placeholder frames for text

Each page in the body of the newsletter will contain text and graphics. The main text frame and graphics frame are the same on each page, so you'll create a placeholder text frame and a placeholder graphics frame on the left and right pages of the A-3-column Layout master page.

1 To center the left page in the document window, double-click the left page icon of the A-3-column Layout master in the Pages panel.



2 Select the Type tool (T). Click where the horizontal and vertical margin guides intersect in the upper-left corner of the page, and drag to create a text frame that extends horizontally across two columns and vertically from the top margin to the bottom margin.



- 3 Double-click the right page icon of the A-3-column Layout master in the Pages panel to center it in the document window.
- 4 With the Type tool (T), create another text frame on the right page that's identical to the text frame you just created on the left page.
- 5 Click a blank area of the page or pasteboard, or choose Edit > Deselect All.
- 6 Choose File > Save.

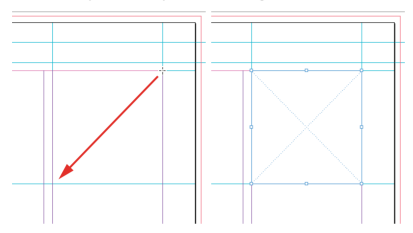
Adding placeholder frames for graphics

You have now created placeholder text frames for the main text on each page. Next, you'll add two graphics frames to the A-3-column Layout master. Similar to the text frames you created, these frames act as placeholders on document pages, helping you to maintain a consistent design.

Although the Rectangle tool (\square) and the Rectangle Frame tool (\boxtimes) are more or less interchangeable, the Rectangle Frame tool, which includes a nonprinting X, is commonly used to create placeholders for graphics.

Note: It's not necessary to build placeholder frames on every document you create. For some smaller documents, you may not need to create master pages and placeholder frames.

- 1 Select the Rectangle Frame tool (\boxtimes) in the Tools panel.
- 2 Position the crosshair pointer at the intersection of the top margin guide and the right margin guide on the right page.
 - Drag down and to the left to create a frame that extends one column width horizontally and vertically to the next ruler guide.



- 3 Create an identical placeholder graphics frame on the left page.
- Choose File > Save.

Creating an additional master page

You can create multiple master pages within a document. You can build them independently or base one master page on another master page. If you base a master page on another master, any change made to the parent master is automatically applied to the child master.

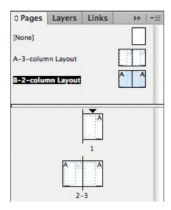
For instance, the A-3-column Layout master page is useful for most of the pages in the newsletter and can be used as the basis for another set of master pages that share key layout elements, such as margins and the current page number character.

To accommodate different layouts, you will create a separate master page spread that uses a two-column format, and then you'll modify the two-column layout.

- 1 In the Pages panel, choose New Master from the Pages panel menu.
- 2 In the Name box, type 2-column Layout.
- 3 From the Based On Master menu, choose A-3-column Layout, and click OK. Notice that the letter A is displayed on the B-2-column Layout master page icons at the top of the Pages panel. This letter indicates that the A-3-column Layout master serves as the foundation for the B-2-column Layout master. If you were to change the A-3-column Layout master, the changes would also be reflected in

the B-2-column Layout master. You may also notice that you cannot easily select objects, such as the footers, from other master pages. You'll learn about selecting and overriding master page items later in this lesson.

Tip: If all of the master page icons are not visible in the Pages panel, click the horizontal bar that separates the master page icons from document page icons and drag down until the other master page icons are visible.

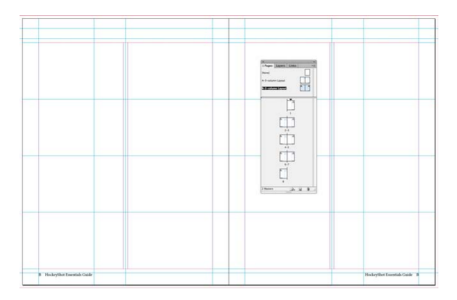


- Choose Layout > Margins And Columns.
- In the Margins And Columns dialog box, set the number of columns to 2 and then click OK.

Overriding master items

The document pages that will use the 2-column layout do not require placeholder frames, which means that only the footer text frames and the ruler guides from the A-3-column Layout master are required. Next, you'll remove the placeholder frames from the B-2-column Layout master.

- Using the Selection tool (\mathbf{k}) , click within the graphics frame on the left page of the B-2-column Layout master. Nothing happens. Because this frame is inherited from the parent master, you can't select it with a simple click.
- 2 Hold down Shift+Ctrl (Windows) or Shift+Command (Mac OS), and then click within the graphics frame. The frame is now selected, and you have overridden its status as a master item. Press Backspace or Delete to delete the frame.
- 3 Delete the placeholder graphics frame on the right page, and then delete the placeholder text frame on the left and right pages.
- 4 Choose File > Save.



Modifying a parent master

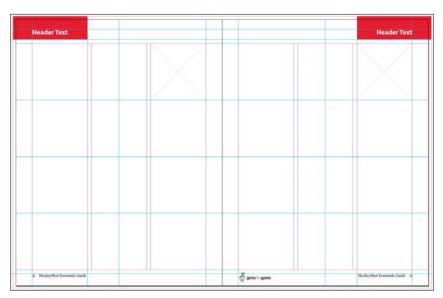
To complete your work laying out the newsletter's master pages, you'll add several header elements to the top of the A-3-column Layout master and another footer element to the right page. Then you'll view the B-2-column Layout master and see how the new objects are automatically added to that spread.

Rather than manually laying out the additional header and footer frames, you'll import a *snippet*. Similar to a graphic file, a snippet is a file that contains InDesign objects, including their location relative to one another on a page or spread. InDesign lets you export selected objects as a snippet file and place snippets into documents. (You'll use snippets again later in this lesson, and you'll learn more about snippets in Chapter 10, "Importing and Modifying Graphics.")

- 1 Double-click the name of the A-3-column Layout master in the Pages panel to display the spread.
- 2 Choose File > Place. Open the Links folder in the Lesson_03 folder, located inside the Lessons folder within the InDesign CS6 CIB folder. Click the file named Snippet1.idms, and then click Open.

Note: You'll learn more about creating and modifying text frames, graphics frames, and other kinds of objects in Chapter 4, "Working with Objects."

- 3 Position the loaded snippet icon (☒) outside the upper-left corner of the spread, where the red bleed guides meet. Click to place the snippet.
 - The snippet places a header at the top of each page, as well as an imported graphic at the bottom of the right page. Each header includes an empty graphics frame and a text frame with white text.



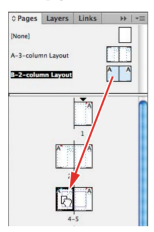
- **Tip:** To create a snippet, select one or more objects on a page or spread. Choose File > Export, and then choose InDesign Snippet from the Save As Type menu (Windows) or the Format menu (Mac OS). Choose the location of the file, assign a name, and then click Save.
- Double-click the name of the B-2-column Layout master in the Pages panel. Notice how the new elements you just applied to the A-3-column Layout master have been automatically applied to this child master.
- 5 Choose File > Save.

Applying master pages to document pages

Now that you have created all of the master pages, it's time to apply them to the pages in the document. By default, all of the document pages are formatted with the A-3-column Layout master. You will apply the B-2-column Layout master to the last page in the newsletter, and you'll apply the None master page to the cover page, which doesn't require header or footer information and thus does not require a master page.

You can apply master pages to document pages by dragging master page icons onto document page icons or by using an option in the Pages panel menu. In large documents, you may find it easier to display the page icons horizontally in the Pages panel.

- 1 Double-click the name of the B-2-column Layout master in the Pages panel. Make sure that all master pages and document pages are visible in the panel.
- 2 Drag the left page icon of the B-2-column Layout master onto the icon of document page 4. When page 4 is displayed with a black border, indicating it's the page to which the selected master will be applied, release the mouse button.



- 3 Drag the right page icon of the B-2-column Layout master onto the icon of document page 5, and then drag the left page icon onto document page 8.
- 4 Double-click page numbers 4–5 in the Pages panel to display this spread. Notice that the two pages of this spread have the 2-column layout of the applied master page, as well as the header and footer elements that you placed on the parent master page.
- 5 Double-click the icon for document page 1. Because it's based on the A-3-column Layout master, it includes header and footer elements, which aren't required on the cover of the newsletter.
- 6 Choose Apply Master To Pages from the Pages panel menu. In the Apply Master dialog box, make sure [None] is selected in the Apply Master menu and 1 is the page number in the To Pages box. Click OK.



7 Choose File > Save.

Adding new document pages

You can add new pages to your existing document. Next, you're going to add six additional pages to your newsletter. Later in this lesson, you'll use four of these pages for a "special section" within your newsletter that uses a different page size and separate page numbering.

- 1 In the Pages panel menu, choose Insert Pages.
- 2 In the Insert Pages dialog box, type 6 in the Pages box, choose After Page from the Insert menu and enter 4 in the accompanying (page number) box, and then choose [None] from the Master menu.



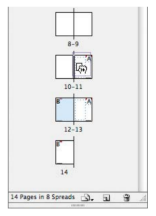
3 Click OK. Six blank pages are added in the middle of the document. Lengthen the Pages panel so that you can see all document pages.

Rearranging and deleting document pages

You can use the Pages panel to rearrange the sequence of pages and delete extra pages.

1 In the Pages panel, click page 12 to select it. Notice that it's based on the A-3-column Layout master. Drag the pointer upward onto the icon for page 11, which is based on the B-2-column Layout master. When the small arrow inside the hand is pointing to the right, indicating that page 11 will be "pushed" in that direction, release the mouse button.

Notice that page 11 is now based on the A-3column Layout master, and the page that had previously been page 11 is now page 12. Pages 13 and beyond remain unchanged.

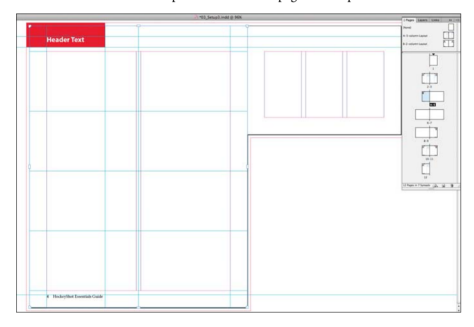


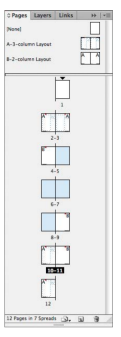
- 2 Click page 5 and then press the Shift key and click page 6 (two of the six pages you inserted earlier) to select this spread.
- 3 Click the Delete Selected Pages button icon (m)at the bottom of the panel. Pages 5 and 6 are deleted from the document.
- Choose File > Save.

Changing the size of pages

Next, you'll create an insert within the newsletter by changing the size of the pages in the "special section" you created earlier in the lesson. You'll then guickly lay out the two spreads that make up this section.

- 1 Select the Page tool (). Click page 5 in the Pages panel, and then press the Shift key and click page 8. The icons for pages 5–8 are highlighted in the panel. These are the pages whose size you will change.
- 2 In the Control panel, enter **36p** in the Width box; enter **25p6** in the Height box. Press Enter or Return each time you enter a value to apply it to the selected pages. (These values produce a 6" x 4.25" insert—the size of a standard postcard.)
- 3 Double-click page 4 in the Pages panel, and then choose View > Fit Spread In Window. Notice that the spread now contains pages of unequal size.



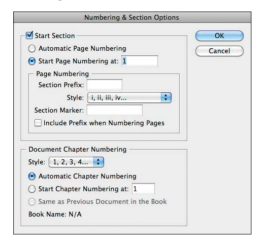


- 4 Use the Page tool to select pages 5–8.
- 5 To set new margin and column guides for the selected pages, choose Layout > Margins And Columns to display the Margins And Columns dialog box. In the Margins section, make sure that the Make All Settings The Same icon (1811) in the center is selected (unbroken) so that you can enter one setting for all four margins. Enter 1p6 in the Top box. In the Columns section, enter 1 in the Number box and then click OK.

Adding sections to change page numbering

The special section you just created will use its own page numbering system. You can use different kinds of page numbering within a document by adding a section. Next, you'll start a new section on the first page of the special section, and then you'll adjust the page numbering of the subsequent newsletter pages so that they're numbered correctly.

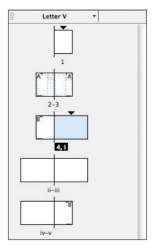
- 1 In the Pages panel, double-click the page 5 icon to select and display it.
- Choose Numbering & Section Options from the Pages panel menu. In the New Section dialog box, make sure that Start Section and Start Page Numbering are selected and Start Page Number At is 1.
- 3 Choose i, ii, iii, iv from the Style menu in the Page Numbering section of the dialog box. Click OK.



Examine the page icons in the Pages panel. Starting with the fifth document page, the numbers now appear as Roman numerals. The numbers in the footers of the pages that contain footers also appear as Roman numerals.

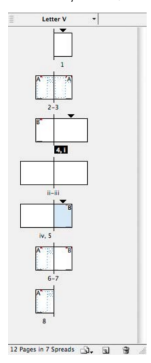
Now you'll specify for the document to use Arabic numerals for the newsletter pages that follow the special section and to continue the numbering from the page prior to the first page of the special section (page 4).

> The triangle above the page i icon indicates the start of a section.



Note: Singleclicking a page icon targets the page for editing purposes. If you want to navigate to a page, double-click the page icon in the Pages panel.

- 5 Select page v in the Pages panel by clicking once.
- Choose Numbering & Section Options from the Pages panel menu.
- 7 In the New Section dialog box, make sure that Start Section is selected.
- 8 Select Start Page Numbering At, and type 5 to start the section numbering with page 5 and resume the numbering of the document pages.
- 9 In the Style menu, select 1, 2, 3, 4 and click OK.



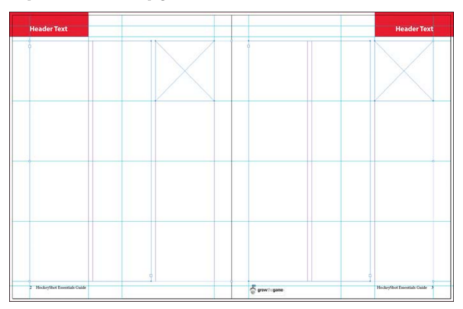
Now your pages are properly renumbered. Notice that a black triangle appears above pages 1, i, and 5 in the Pages panel, indicating the start of a new section.

10 Choose File > Save.

Placing text and graphics on document pages

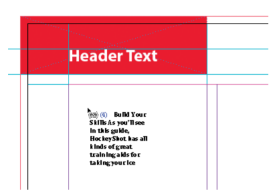
Now that the framework of the 12-page publication is in place, you're ready to lay out document pages. To see how the work you've done setting up the document's master pages affects the document pages, you'll add text and graphics to the spread on pages 2 and 3. You'll learn more about creating and modifying objects in Chapter 4, "Working with Objects," so for this lesson, we've simplified the layout process to minimize your work.

- 1 Choose File > Save As, name the file **03 Newsletter.indd**, navigate to the Lesson_03 folder, and click Save.
- 2 In the Pages panel, double-click the page 2 icon (not page ii) and then choose View > Fit Spread In Window.
 - Notice that since the A-3-column Layout master is assigned to pages 2 and 3, the page includes the guides, the headers and footers, and the placeholder frames from the A-3-column Layout master.
 - To import text and graphics from other applications, such as images from Adobe Photoshop or text from Microsoft Word, you'll use the Place command; however, before you import text and graphics into the placeholder frames, you will first select these master items as you did earlier in this lesson.
- 3 Select the Selection tool (♠). Hold down Shift+Ctrl (Windows) or Shift+Command (Mac OS), and then click within the placeholder graphics frame on page 3. The frame is now selected.
- 4 Continue holding down Shift+Ctrl (Windows) or Shift+Command (Mac OS), and select the placeholder text frame on the left side of page 3 and the two placeholder frames on page 2.



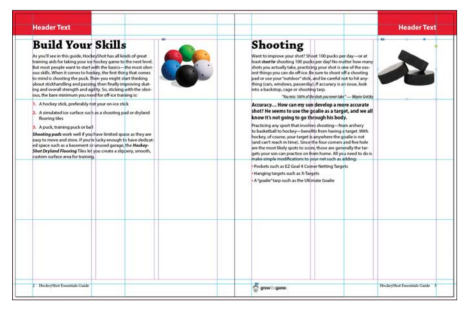
Choose Edit > Deselect all or click an empty area of the page or pasteboard to deselect all objects. You're now ready to place text and graphics into the placeholder frames.

- 6 Choose File > Place. If necessary, open the Links folder in the Lesson 03 folder, located inside the Lessons folder within the InDesign CS6 CIB folder. Click the Article1.docx file, and then Shift-click the Graphic2.jpg file. Four files are selected: Article1.docx, Article2.docx, Graphic1.jpg, and Graphic2.jpg. Click Open.
 - The pointer changes to a loaded text icon (), with a preview of the first few lines of the Article1.docx text file that you are placing.
- 7 Position the loaded text icon over the placeholder text frame on page 2 and then click to place the Article1.docx text into the frame.

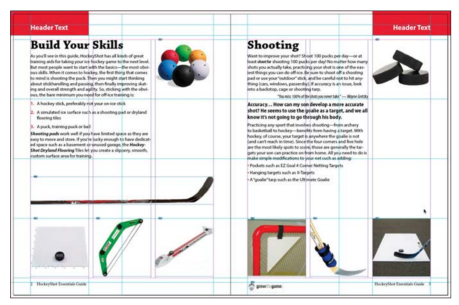


► **Tip:** Parentheses appear when InDesign recognizes a preexisting frame beneath the icon when importing text or graphics into your layout. InDesign uses the existing frame rather than create a new text or graphics frame.

To place the three remaining files, click within the text frame on page 3 to place the Article2.docx text, click within the graphics frame on page 2 to place Graphic1.jpg, and click within the graphics frame on page 3 to place Graphic2.jpg.



- Choose Edit > Deselect All. You'll import a snippet to complete the layout of the spread.
- 10 Choose File > Place. Click the Snippet2.idms file, and then click Open.
- 11 Position the loaded snippet icon () outside the upper-left corner of the spread where the red bleed guides meet. Click to place the snippet.



- 12 Choose Edit > Deselect all or click an empty area of the page or pasteboard to deselect all objects.
- 13 Choose File > Save.

Overriding master page items on document pages

Earlier in this lesson when you created a second master page, you overrode master items on the child master page so you could modify them. Next, you'll override two master items on your spread—the text frames that contain the header text—and then replace the placeholder text with new text.

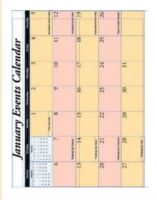
1 Select the Type tool (T). Hold down Shift+Ctrl (Windows) or Shift+Command (Mac OS), and then click within the placeholder text frame on page 2 that contains "Header Text." Replace the text with Skills.

- **2** Repeat step 1 to change the header text on page 3 to **Shots**.
- 3 Choose File > Save.

Rotating spreads

In some cases, you may want to rotate a page or spread to make it easier to view and work on its content. For example, a standard-sized magazine with portraitoriented pages might require a calendar page with a landscape orientation. You could lay out such a page by rotating all objects 90 degrees, but then you would have to turn your head or rotate your monitor to modify the layout and edit text. To make editing easier, you can rotate—and unrotate—spreads. For an example of this feature, open the 03_End.indd document in the Lesson _03 folder.

- 1 In the Pages panel, double-click page 4 to select it and center it in the document window.
- 2 Choose View > Rotate Spread > 90° CW.





After you rotate the spread (right), it's easier to work with the objects on the page.

- 3 Choose View > Rotate Spread > Clear Rotation.
- 4 Close the document without saving changes.

Viewing the completed spread

At this point you're ready to hide guides and frames and see what the completed spread looks like.

- 1 Select the Selection tool (), and double-click the page 2 icon in the Pages panel to display it.
- Choose View > Fit Spread In Window and hide any panels, if necessary.
- Choose View > Screen Mode > Preview to hide the pasteboard and all guides, grids, and frame edges.



You have formatted enough of the 12-page document to see how adding objects to the master pages helps you maintain a consistent design throughout your document.

Choose File > Save.

Congratulations. You have finished the lesson.

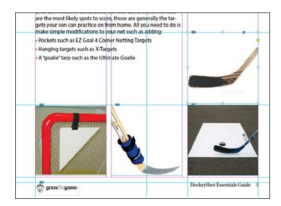
Tip: To hide or show all panels, including the Tools panel and Control panel, press Tab.

Exploring on your own

A good way to reinforce the skills you've learned in this lesson is to experiment with them. Try some of the following exercises. They'll give you more practice with InDesign techniques.

1 Place another photograph in the third column on page 3. Use the GraphicExtra.jpg image that is inside the Links folder in the Lesson_03 folder. After you click Open in the Place dialog box, click where the horizontal ruler guide intersects with the left margin of the third column, drag until the frame is as wide as the column, and then release the mouse button.

► Tip: Choose View > Screen Mode > Normal to return to normal display as you explore on your own.



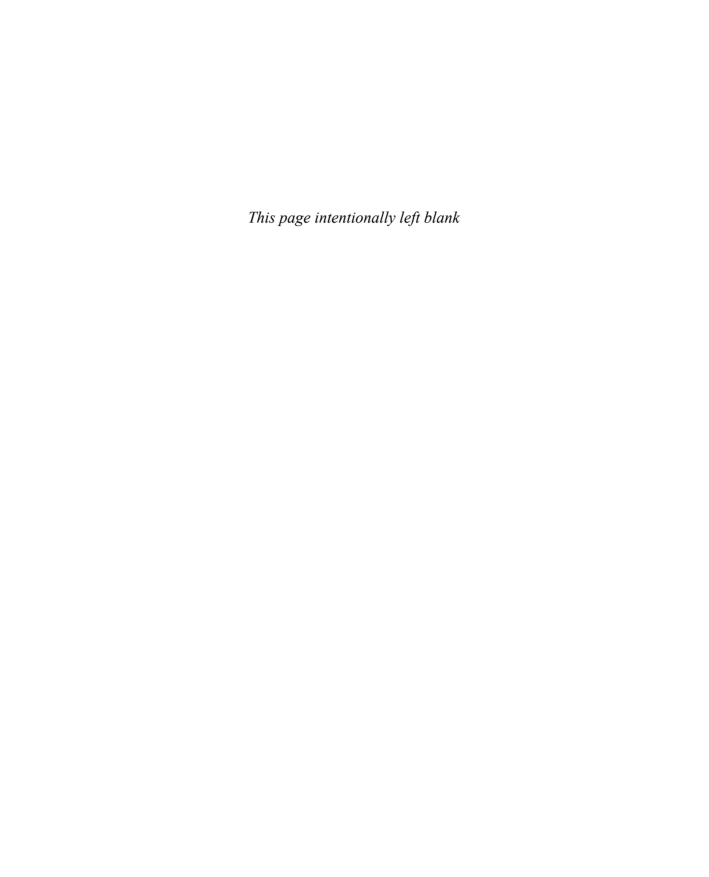
2 Create another master page for the document. Base it on the A-3-column Layout master, name it C-4-column Layout, and then modify it so that it contains four columns instead of three. Apply the new master page to any of the pages that don't contain objects.

Review questions

- 1 What are the advantages of adding objects to master pages?
- 2 How do you change the page numbering scheme?
- 3 How do you select a master page item on a document page?

Review answers

- 1 By adding objects such as guides, footers, and placeholder frames to master pages, you can maintain a consistent layout on the pages to which the master is applied.
- 2 In the Pages panel, select the page icon where you want new page numbering to begin. Then choose Numbering & Section Options from the Pages panel menu and specify the new page numbering scheme.
- 3 Hold down Shift+Ctrl (Windows) or Shift+Command (Mac OS), and then click the object to select it. You can then edit, delete, or manipulate the object.



WORKING WITH OBJECTS

Lesson Overview

In this introduction to working with objects, you'll learn how to do the following:

- · Work with layers.
- Create and edit text frames and graphics frames.
- Import graphics into graphics frames.
- Import multiple graphics into a grid of frames.
- Crop, move, and scale graphics.
- Adjust the space between frames.
- Add captions to graphics frames.
- · Place and link graphics frames.
- Change the shape of frames.
- Wrap text around an object.
- Create complex frames.
- Convert frame shapes to other shapes.
- Modify and align objects.
- Select and modify multiple objects.



This lesson will take approximately 90 minutes.



InDesign frames can contain text, graphics, or color. As you work with frames, you'll discover that Adobe InDesign CS6 provides you a great amount of flexibility and control over your design.

Getting started

In this lesson, you'll work on a pair of spreads that make up a four-page newsletter. You'll add text and images and adjust the layout to get just the design you want.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- Start InDesign. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced. To begin working, you'll open an InDesign document that is already partially completed.
- 3 Choose File > Open, and open the 04 a Start.indd file in the Lesson 04 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 4 Choose File > Save As, rename the file 04 Objects.indd, and save it in the Lesson 04 folder.
- 5 To see what the finished document looks like, open the 04_b_End.indd file in the same folder. You can leave this document open to act as a guide as you work. When you're ready to resume working on the lesson document, choose Window > 04_Objects.indd.

Note: As you work through the lesson, move panels or change the magnification to the level that works best for you.

Note: If you have not already copied the

resource files for this lesson onto your hard

drive from the Adobe

in a Book CD, do so now. See "Copying the

Classroom in a Book

files" on page 2.

InDesign CS6 Classroom



The newsletter that you will work on in this lesson contains two facing-page spreads: The spread on the left contains page 4 (the back page) and page 1 (the cover); the spread on the right contains pages 2 and 3 (the center spread). Here you see the finished newsletter.

Working with layers

Before you begin creating and modifying objects, you should understand how layers work in InDesign. By default, every new InDesign document contains one layer (named Layer 1). You can rename this layer and add more layers at any time as you create a document. Placing objects on different layers lets you organize them for easy selection and editing. In the Layers panel, you can select, display, edit, and print different layers individually, in groups, or all together.

The 04 Objects indd document has two layers. You'll experiment with these layers to learn how the order of the layers and the placement of objects on layers can greatly affect the design of your document.

About layers

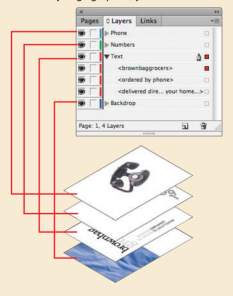
Think of layers as transparent sheets stacked on top of each other. When you create an object, you can place it on the layer of your choice, and you can move objects between layers. Each layer contains its own set of objects.

The Layers panel (Window > Layers) displays a list of a document's layers and lets you create, manage, and delete layers. The Layers panel also lets you display the names of all objects on a layer and show, hide, or lock individual objects. Click the triangle to the left of a layer name to alternately display and hide the names of the objects on the layer.

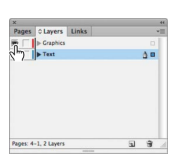
By using multiple layers, you can create and edit specific areas or kinds of content in your document without affecting other areas or kinds of content. For example, if a document prints slowly because it contains many large graphics, you can use

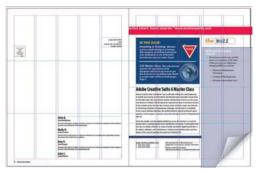
one layer for only the text in the document; then, when it's time to proofread the text, you can hide all other layers and quickly print only the text layer. You can also use layers to display alternate design ideas for the same layout or different versions of an advertisement for different regions.





- 1 Click the Layers panel icon or choose Window > Layers to open the Layers panel.
- If the Text layer is not selected in the Layers panel, click to select it. The layer is highlighted to indicate that it's selected. Notice that a pen icon (4) appears to the right of the layer name. The pen icon indicates that this layer is the target layer, and anything you import or create is placed on this layer.
- Click the small triangle to the left of the Text layer name. All of the groups and objects on this layer are now displayed below the layer name. Use the panel's scroll bar to view the names in the list and then click the triangle again to hide them.
- Click the eye icon (3) to the far left of the Graphics layer name. All the objects on the Graphics layer are hidden. The eye icon lets you hide or display individual layers. When you turn the visibility of a layer off, the eye disappears. Click the empty box again to display the layer contents.





Click to hide layer contents.

The spread with the Graphics layer hidden.

- 5 Use the Zoom tool (\mathbb{Q}) to zoom in on the dark blue frame on the front page (page 1).
- **6** Using the Selection tool $(\mbox{\ensuremath{\baselinek}})$, move the pointer within the Yield sign graphic. Notice the highlighted blue rectangle around the frame. The blue border indicates the frame is on the Text layer, which has been assigned a blue color. A transparent doughnut shape, otherwise known as the content grabber, is displayed in the center of the frame. When you move the pointer within the content grabber, it changes to a hand.
- 7 Now move the pointer within the circular graphics frame below the Yield sign. Notice that this frame has a red highlight, the color assigned to the Graphics layer.

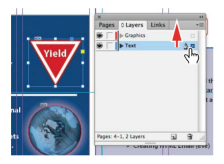


Click and drag when the arrow pointer is displayed to move the frame along with the graphic.



Click and drag when the hand pointer is displayed to move only the graphic within the frame.

- 8 Move the pointer back to the frame with the Yield sign, make sure the arrow pointer is displayed, and then click within the graphics frame to select it.
 - In the Layers panel, you'll notice that the Text layer is selected, and a small blue square appears to the right of the layer name. This indicates that the selected object belongs to this layer. You can move objects from one layer to another by dragging this square between layers in the panel.
- 9 In the Layers panel, drag the small blue square from the Text layer to the Graphics layer. The image now belongs to the Graphics layer and is now the topmost object on the top layer.



Pages C Layers Link Pages: 4-1, 2 Layers

Select the image and drag its icon in the Layers panel.

Result.

10 Click the layer lock box () to the left of the Graphics layer to lock the layer.



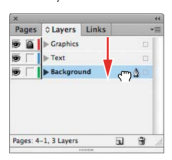
- ► **Tip:** If you Alt-click (Windows) or Optionclick (Mac OS) the Create New Layer button, the New Laver dialog box opens and lets you name the new layer as part of the layercreation process.
- If you Ctrl-click (Windows) or Cmd-click (Mac OS) the Create New Layer button, a new layer is added below the currently selected layer.

If you Ctrl-Alt-click (Windows) or Cmd-Option-click (Mac OS) the Create New Layer button, the New Layer dialog box opens. A new layer is placed below the currently selected layer when you close the dialog box.

- 11 Choose View > Fit Page In Window. Next you will make a new layer and move existing content to it.
- **12** At the bottom of the Layers panel, click the Create New Layer button (). Because the Graphics layer was selected when you created the new layer, it is positioned above the Graphics layer in the Layers panel.



- 13 Double-click the name of the new layer (Layer 3) to open the Layer Options dialog box. Change the name to **Background**, and click OK.
- **14** In the Layers panel, drag the Background layer to the bottom of the layer stack. A line appears when you move the pointer below the Text layer, indicating that the layer will be moved to the bottom when you release the mouse button.



15 Choose File > Save.

Using Smart Guides

The Smart Guides feature gives you great flexibility in precisely creating and positioning objects. With Smart Guides, you can snap objects to the edges and centers of other objects, to the vertical and horizontal centers of pages, and to the midpoints of columns and gutters. Plus, Smart Guides draw dynamically to provide visual feedback while you work.

You can enable four Smart Guide options in the Guides & Pasteboard preferences (Edit > Preferences > Guides & Pasteboard [Windows] or InDesign > Preferences > Guides & Pasteboard [Mac OS]):

- Align To Object Center. Causes object edges to snap to the center of other objects on a page or spread when you create or move an object.
- Align To Object Edges. Causes object edges to snap to the edge of other objects on a page or spread when you create or move an object.
- Smart Dimensions. Causes the width, height, or rotation of an object to snap to the dimensions of other objects on a page or spread when you create, resize, or rotate an object.
- Smart Spacing. Lets you guickly arrange objects so that the space between them is equal.

The Smart Guides command (View > Grids & Guides > Smart Guides) lets you turn Smart Guides on and off. You can also enable/disable Smart Guides from the View Options menu in the Application Bar. Smart Guides are enabled by default.

To familiarize yourself with Smart Guides, create a new multicolumn one-page document. (In the New Document dialog box, specify a value greater than 1 in the Columns Number field.)

- 1 In the Tools panel, select the Rectangle Frame tool (⋈). Click the left margin guide and drag to the right. As the pointer moves across the page, notice that a guide is displayed when the pointer reaches the middle of a column, the midpoint within a gutter, and the horizontal center of the page. Release the mouse button when a Smart Guide appears.
- 2 With the Rectangle Frame tool still selected, click the top margin guide and drag downward. Notice that when the pointer reaches the top edge, center, and bottom edge of the first object you created, as well as the vertical center of the page, a Smart Guide appears.
- 3 In an empty area of the page, create one more object with the Rectangle Frame tool. Drag the mouse slowly and watch carefully. Smart Guides appear when the pointer reaches the edge or center of any of the other objects. Also, when the height or width of the new object equals the height or width of either of the other two objects, a vertical or horizontal (or both) line with arrows at both ends appears next to the object you're creating and the object with the matching height or width.
- 4 Close the document without saving changes.

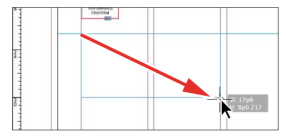
Creating and modifying text frames

In most cases, text is placed inside a frame. (You can also use the Type On A Path tool [] to flow text along a path.) The size and location of a text frame determine where the text appears on a page. Text frames can be created with the Type tool and edited using a variety of tools—as you'll try out in this part of the lesson.

Creating and resizing text frames

Now you'll create your own text frame, adjust its size, and then resize another frame.

- 1 In the Pages panel, double-click the icon for page 4 to display it, and then choose View > Fit Page In Window.
- 2 In the Layers panel, click the Text layer to select it. Any content created will be placed on the Text layer now.
- 3 Select the Type tool (T) in the Tools panel. Position the pointer where the left edge of the first column meets the horizontal guide at 22p0 on the vertical ruler. Drag to create a frame that snaps to the right edge of the second column and has a height of about 8p.



- **4** Use the Zoom tool (\mathbb{Q}) to magnify the text frame, then select the Type tool.
- 5 In the new text frame, type **Customer**, press Shift+Enter (Windows) or Shift+Return (Mac OS) to create a forced line break (without creating a new paragraph), and then type **Testimonials**. Click anywhere within the text to select the paragraph.
 - Now you'll apply a paragraph style to the text.
- 6 Click the Paragraph Styles panel icon or choose Type > Paragraph Styles to open the panel. Click the style named Testimonials to apply it to the selected paragraph.
- **Tip:** It isn't necessary to highlight an entire paragraph before applying a paragraph style to it. You can select a paragraph by clicking anywhere within it.



Read more about styles in Chapter 9, "Working with Styles."

7 Using the Selection tool (), double-click the bottom center handle of the selected text frame to fit the frame to the text vertically.

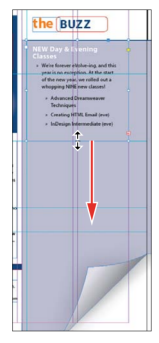


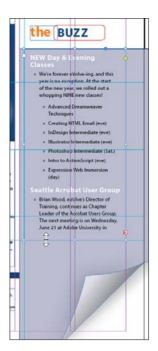


Double-click to fit the frame to its content.

Result.

- 8 Choose View > Fit Spread In Window, and then press Z to temporarily access the Zoom tool, or select the Zoom tool (\(\mathbb{\chi}\)) to magnify the right-most column on the front page (page 1). Use the Selection tool (1) to select the text frame below "The Buzz" text. The frame contains the text "NEW Day & Evening Classes..."
 - The red plus sign (+) at the lower-right corner of the frame indicates that the frame contains overset text. Overset text is not visible because the frame is too small to display it. You'll fix this by changing the size and shape of the text frame.
- **9** Drag the center bottom handle of the selected text frame downward to resize the height of the frame until the bottom edge snaps to the ruler guide at 48p0 on the vertical ruler. When the pointer approaches the ruler guide, the arrows change in appearance, indicating that the frame edge is about to snap to the guide.





Resize the frame by dragging the center point.

Result.

10 Choose Edit > Deselect All, and then choose File > Save.

Reshaping a text frame

So far, you've resized a text frame with the Selection tool by dragging a handle. Now, you'll reshape the frame using the Direct Selection tool to move an anchor point.

In the Tools panel, select the Direct Selection tool (k), and then click on the text frame you just resized. Four very small anchor points now appear at the corners of the selected text frame. The anchor points are hollow, indicating that none of them is selected.



Unselected anchor point.



Selected anchor point.

► **Tip:** To resize a text

simultaneously, select

the frame and then double-click the Scale

tool (, which is

combined with the Free Transform, Rotate, and

Shear tools in the Tools

panel, or hold down Ctrl (Windows) or Command

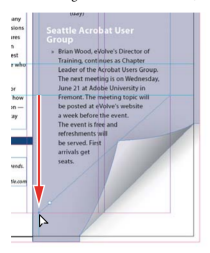
(Mac OS) as you drag a

text frame handle with

the Selection tool. Add the Shift key as you drag to maintain the proportion of the text

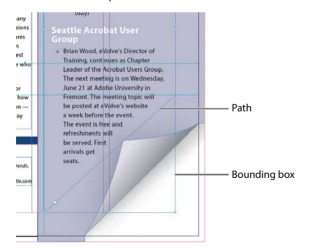
and frame.

frame and the text characters inside it **2** Select the anchor point at the lower-left corner of the text frame and drag it straight down until the point touches the margin guide at the bottom of the page, and then release the mouse button. As you drag, the text is simultaneously reflowed to give you a real-time view. After you release the mouse button, notice that the overset text indicator (the red plus sign) is no longer displayed at the lower-right corner of the frame, and all of the story's text is now visible.



Be sure to drag only the anchor point—if you drag just above or to the right of the anchor point, you'll move other corners of the text frame, too.

Press the V key to switch to the Selection tool.

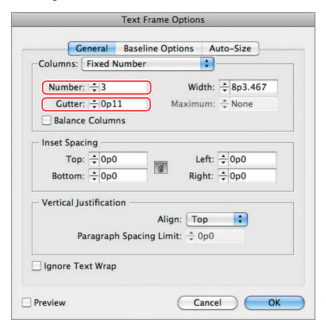


Deselect all objects and then choose File > Save.

Creating multiple columns

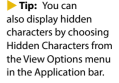
Now you'll take an existing text frame and convert it to a multiple-column text frame.

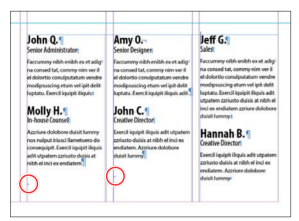
- 1 Choose View > Fit Spread In Window and then use the Zoom tool (\mathbb{Q}) to display the lower-right quarter of the back page (page 4). Use the Selection tool (*) to select the text frame that begins with "John Q."
- 2 Choose Object > Text Frame Options. In the Text Frame Options dialog box, type **3** in the Number box and **p11** (11 points) in the Gutter box if necessary. The gutter controls the distance between the columns. Click OK.



To begin each column with a heading, select the Type tool (T), place the insertion point in front of the name "Amy O.," and then choose Type > Insert Break Character > Column Break. This forces "Amy O." to the top of the second column. Insert a column break before the name "Jeff G."

4 Choose Type > Show Hidden Characters to see the break characters. (If Hide Hidden Characters is displayed—rather than Show Hidden Characters—at the bottom of the Type menu, hidden characters are already showing.)





The red circles indicate the Column Break characters.

Adjusting text inset and vertical alignment

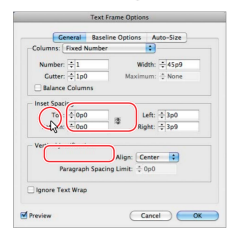
You'll now finish the blue title bar on the cover by fitting the text nicely into the frame. By adjusting the space between the edge of the frame and the text, you make the text easier to read.

1 Choose View > Fit Spread In Window and then use the Zoom tool () to magnify the red text frame near the top of the front page (page 1) with the text "arrive smart. leave smarter." Select the Selection tool (\), and then select the red text frame.

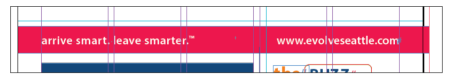


- 2 Choose Object > Text Frame Options. If necessary, drag the Text Frame Options dialog box aside so that you can still see the bar as you set options.
- 3 In the Text Frame Options dialog box, make sure that the Preview option is selected. Then, in the Inset Spacing section, click the Make All Settings The Same icon (1) to disable it so that you can change the Left setting independently. Change the Left value to **3p** to move the left margin of the text frame 3 picas to the right and away from the left edge of the frame, and then change the Right value to **3p9**.

4 In the Vertical Justification section of the Text Frame Options dialog box, choose Center from the Align menu. Click OK.



Select the Type tool (T) and then click to the left of "www.evolveseattle.com" to establish an insertion point. To move the URL text so that it aligns with the right inset you specified earlier, choose Type > Insert Special Character > Other > Right Indent Tab.



Choose Edit > Deselect All, and then choose File > Save.

Creating and modifying graphics frames

Now you're ready to add the company logo and the employees' images to the spread. In this section, you'll focus on different techniques for creating and modifying graphics frames and their contents.

Because you'll be working on graphics rather than text, your first step is to make sure that the graphics appear on the Graphics layer rather than on the Text layer. Isolating items on different layers streamlines your workflow and makes it easier to find and edit elements of your design.

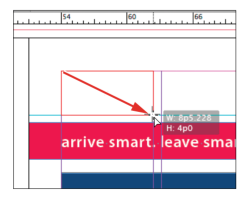
Drawing a new graphics frame

To begin, you'll create a frame for the logo at the top of the cover page (the recto page in the first spread).

- 1 If the Layers panel is not visible, click the Layers panel icon or choose Window > Layers.
- 2 In the Layers panel, click the lock icon (a) to unlock the Graphics layer. Lock the Text layer by clicking the box to the left of the layer name. Select the Graphics layer by clicking the name of the layer so that the new elements are assigned to this layer.



- **3** Choose View > Fit Spread In Window, and then use the Zoom tool (\mathbb{Q}) to zoom in on the upper-left corner of the front page (page 1).
- 4 In the Tools panel, select the Rectangle Frame tool (⋈). Move the pointer to the corner where the top and left margin guides intersect and drag down until the pointer reaches the horizontal guide, and then across to the right edge of the first column.



Drag to create a graphics frame.

5 Switch to the Selection tool (*) and make sure that the graphics frame is still selected.

Placing a graphic within an existing frame

Now, you'll place the company logo within the selected frame.

- 1 Choose File > Place and then double-click logo_paths.ai, in the Links folder in the Lesson_04 folder. The image appears in the graphics frame.
- 2 To ensure that the graphic is displayed at the highest possible resolution, choose Object > Display Performance > High Quality Display.



Resizing a graphics frame to crop a graphic

The graphics frame you created isn't quite wide enough to show the entire logo, so you'll widen it to reveal the hidden portion.

- 1 Using the Selection tool (♠), click the logo graphic. Make sure you don't click within the content grabber in the center of the frame or you'll select the graphic rather than the frame.
- 2 Drag the center right handle until the entire logo is visible. If you pause before you drag, you'll be able to see the cropped portion of the image as you drag and easily determine when the frame edge is beyond the edge of the logo. Make sure you drag the small, white handle and not the larger, yellow one. The yellow handle lets you add corner effects, and you'll learn more about them later in this lesson.



3 Choose Edit > Deselect All, and then choose File > Save.

Note: If the graphics frame isn't selected

when you place the

image, the pointer changes to the loaded

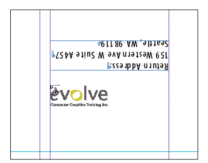
graphics icon (7). In this case you could click within the frame to place the image.

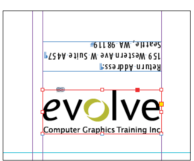
Placing a graphic without an existing frame

The design of the newsletter uses two versions of the logo—one on the front cover and one on the back cover. You could simply use the logo you just placed and the Copy and Paste commands (File menu) to add the logo to the back cover, and you'll do that later in this lesson, but instead you'll import the logo graphic without first creating a graphics frame.

- 1 Choose View > Fit Spread In Window, and then use the Zoom tool (\mathbb{Q}) to display the upper-right quarter of the back page (page 4).
- 2 Choose File > Place and then double-click logo paths.ai, in the Links folder in the Lesson_04 folder. The pointer changes to a loaded graphics icon ().
- 3 Position the loaded graphics icon (7) at the left edge of the right-most column slightly below the rotated text frame that contains the return address, drag until the pointer reaches the right edge of the column, and then release the mouse button. Notice that as you drag, a rectangle is displayed. This rectangle is proportional to the logo image.

► Tip: If you click rather than click and drag—on an empty area of the page, the image is placed at 100 percent of its original size on the page where you click.





You don't need to resize the frame as you did earlier because the frame already shows the entire image. The graphic still needs to be rotated, but you'll do that later in the lesson.

Choose Edit > Deselect all, and then choose File > Save.

Placing multiple graphics in a grid of frames

The back cover of the newsletter should contain six photos. You could place the photos one by one and then position each one individually, but because they will be arranged in a grid, you can place all the photos and arrange them in a grid at the same time.

- 1 Choose View > Fit Spread In Window.
- 2 Choose File > Place. Navigate to the Links folder in the Lesson_04 folder, click the graphic file named 01JohnQ.tif to select it and then press Shift and click the file named 06HannahB.tif to select all six photos. Click Open.

3 Position the loaded graphics icon () at the intersection of the horizontal ruler guide in the top half of the page and the left edge of the third column.



- **Tip:** When using any of the frame creation tools (Rectangle, Polygon, Type, and so on), you can create multiple and equally spaced frames by using the same arrow key gestures as you drag with the tool.
- Drag toward the right margin. As you drag, press the Up Arrow key once and the Right Arrow key twice. As you press the arrows, the proxy image changes to a grid of rectangles to indicate the layout of the grid.
- Continue dragging until the pointer snaps to the intersection of the right margin guide and the lower horizontal ruler guide, and then release the mouse. A grid of six graphics frames displays the six photos you placed.



Choose Edit > Deselect All, and then choose File > Save.

Resizing and moving images within frames

Now that you've placed the six photos, you need to resize and reposition them so that they fill the graphics frames and are correctly cropped.

The content and frame for any placed graphic are separate elements. Unlike text objects, a graphics frame and its content each have their own bounding boxes. Resizing the graphic content is exactly like resizing the frame, except that you first select the bounding box for the content before resizing it.

1 Using the Selection tool $(\c \c)$, position the pointer over the content grabber within the image of John Q. (the top left photo). When the pointer is within the

Note: In earlier versions of InDesign it was common practice to use the Direct Selection tool to resize an image within its frame. Since InDesign CS5, which introduced the content grabber, you can use the Selection tool for all image editing.

content grabber, a hand icon $(\langle \uparrow \rangle)$ is displayed. Click to select the frame's contents (the image itself).





Before clicking.

Result.

- 2 While holding down the Shift key, drag the center bottom handle to the bottom edge of the graphics frame. Do the same with the center top handle and drag it to the top edge of the frame. The Shift key maintains the proportions of the graphic so that it is not distorted. If you pause briefly before you start dragging, you'll see a ghosted image of the cropped areas of the graphic contents, a feature called Dynamic Preview.
- ► **Tip:** When resizing an image with the Selection tool, press Shift+Alt (Windows) or Shift+Option (Mac OS) to size the image proportionately from the center outward.



- 3 Make sure that the image entirely fills the graphics frame.
- Repeat steps 1-3 for the remaining two photos in the top row.



You'll use a different method to resize the other three photos.

Tip: Bitmap images resized more than 120 percent of their original size may not contain enough pixel information for high-resolution offset printing. Check with your print service provider if you're unsure of the resolution and scaling requirements for any documents you plan to have printed.

► **Tip:** You can also access the fitting commands from the context menu by right-clicking (Windows) or Control-clicking (Mac OS).

- 5 Select the graphic on the left of the second row. You can select either the frame or its content.
- **6** Choose Object > Fitting > Fill Frame Proportionally. This increases the scale of the graphic so that the frame is filled. A small portion of the graphic is now cropped by the right edge of the frame.
- Repeat steps 2 and 3 for the remaining two photos in the bottom row.



8 Choose Edit > Deselect All, and then choose File > Save.

You can simultaneously resize a graphics frame and its content by selecting the frame (rather than the content) and holding down Shift+Ctrl (Windows) or Shift+ Command (Mac OS) as you drag a handle of the frame. The Shift key maintains the proportions of the bounding box so that the graphic is not distorted. Using the Shift key is optional if distorting the graphic doesn't matter to your design.

Next, you're going to adjust the space between some of the photos to give the grid arrangement a visual tweak.

Adjusting the space between frames

The Gap tool (|↔|) lets you select and adjust the space between frames. You'll use it to adjust the space between two of the photos in the top row and then two of the photos in the bottom row.

- 1 Choose View > Fit Page In Window. Hold down the Z key to temporarily access the Zoom tool (\mathbb{Q}) , zoom in on the two photos at the top right, and then release the Z key to return to the Selection tool.
- 2 Select the Gap tool (|↔|) and then move the pointer to the vertical gap between the two pictures. The gap is highlighted—all the way down to the bottom of the two photos below.
- 3 Hold down the Shift key and drag the gap one gutter width to the right, making the graphics frame on the left one gutter width wider and the one on the right one gutter width narrower. (If you don't hold Shift while dragging, you'll move the gap between the two photos below, as well.)





- 4 Choose View > Fit Page In Window. Press Z to temporarily access the Zoom tool, and then zoom in on the two photos on the bottom left.
- 5 With the Gap tool, move the pointer to the vertical gap between the two pictures. Press Shift+Ctrl (Windows) or Shift+Command (Mac OS) and then drag to widen the gap from one gutter width to approximately three gutter widths. (You may have to drag left or right depending on which graphic you click closest to.) It's important to release the mouse button before releasing the keys.



6 Choose View > Fit Page In Window and then choose File > Save.

You've completed the grid of images on the back page (page 4).

Adding metadata captions to graphics frames

You can automatically generate captions for placed graphics based on metadata information stored in the original graphics files. Next, you'll automatically add photographer credits to the pictures using metadata information.

- 1 With the Selection tool ($\begin{cases} \begin{cases} \$
- 2 Click the Links panel icon and choose Captions > Caption Setup from the panel menu.

Tip: You can also open the Caption Setup dialog box by choosing Object > Captions > Caption Setup.

- 3 In the Caption Setup dialog box, specify the following settings:
 - In the Text Before box, type **Photo by**. (Make sure to enter a space character after **by**.)
 - Choose Author from the Metadata menu; leave the Text After box blank.
 - Choose Below Image from the Alignment menu.
 - Choose Photo Credit from the Paragraph Style menu.
 - In the Offset box enter **p2**.



- Click OK to save the settings and close the Caption Setup dialog box.
- From the Links panel menu, choose Captions > Generate Static Captions.



Each of the graphic files contains a metadata element named "Author," which stores the name of the photographer. This metadata information is used when the photo credit caption is generated.

Choose Edit > Deselect All, and then choose File > Save.

Placing and linking graphics frames

The two imported graphics on the cover page within the "IN THIS ISSUE" frame are used again on page 3 of the newsletter to accompany articles. Next, you'll use the new Place and Link feature in InDesign CS6 to create copies of these two graphics and place them on page 3.

Unlike the Copy and Paste commands, which simply create a duplicate of the original object, the Place and Link feature creates a parent-child relationship between the original object and the copy. If you make changes to the parent object, you have the option to update the child object.

- 1 Choose View > Fit Spread In Window.
- 2 Select the Content Collector tool (). Notice that an empty Content Conveyor panel is now displayed at the bottom of the window.
- 3 Move the pointer over the Yield sign graphic on page 1. Notice that a heavy red border is displayed around the image, indicating that this graphics frame is on the Graphics layer. Click within the frame. The graphics frame is added to the Content Conveyor panel.
- **Tip:** In addition to placing and linking objects within a document, you can place and link objects between documents.
- Tip: You also add objects to the Content Conveyor panel by selecting them and then choosing Edit > Place And Link.





4 Click the circular graphics frame below the Yield sign to add it to the Content Conveyor panel.



- 5 Open the Pages panel, and double-click page 3 to center it in the document window.
- 6 Select the Content Placer tool (🗓). (It's paired with the Content Collector tool in the Tools panel, and it's also available in the lower-left corner of the Content Conveyor panel.) The pointer changes to display a thumbnail of the Yield sign graphic.

Select Create Link at the lowerleft corner of the Content Conveyor panel. If you don't select Create Link, you will simply create copies of the original objects without any parent-child relationships.

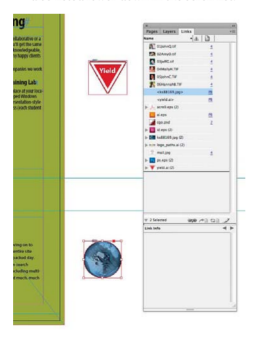


- 8 Click the pasteboard to the right of the top article to place a copy of the Yield sign graphic, and then click the pasteboard to the right of the bottom article to place a copy of the circular graphic. The small chain in the upper-left corner of the graphics frames indicates that the frames are linked to parent objects.
- Close the Content Conveyor panel.

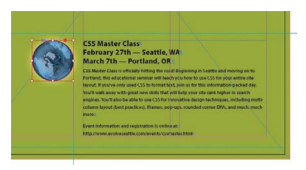
Modifying and updating parent-child graphics frames

Now that you've placed and linked the two graphics frames, you'll see how the parent-child relationships work between the original objects and the copies.

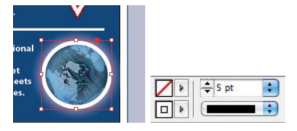
Open the Links panel and adjust the panel so that all of the filenames of the imported graphics are visible in the scroll list. The selected circular graphic (<ks88169.jpg>) is highlighted in the list. The other graphic you placed and linked (<yield.ai>) is the next filename in the list. The greater than and less than characters (<>) that bracket the filenames indicate that these graphics are linked to parent objects. Notice that these two graphic files—the parent objects—are also listed lower down in the scroll list.



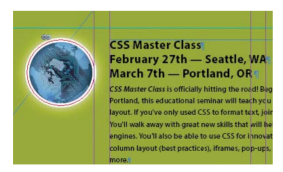
2 Use the Selection tool (**\mathbb{k}**) to position the circular graphics frame to the left of the "CSS Master Class" article. Align the top of the graphics frame with the top of the article's text frame; align the right edge of the graphics frame with the column guide to the left of the article's text frame.



- Navigate to page 1 and then select the circular graphics frame.
- Use the Control panel to apply a 5-point white [Paper] stroke to the frame.

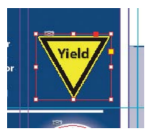


- 5 In the Links panel, notice that the status of the <ks88169.jpg> graphic has changed to Modified. That's because its parent object has been modified.
- 6 Navigate to page 3. Notice that the circular graphics frame no longer matches the version on the cover. Select the circular graphics frame, and then click the Update Link button (in the Links panel. The frame now matches its parent.



Next you'll replace the Yield sign graphic with a newer version and then update its child frame.

- 1 Navigate to page 1, and then select the Yield sign graphic.
- 2 Choose File > Place. Make sure Replace Selected Item is selected in the Place dialog box, and then double-click yield new.ai, in the Links folder in the Lesson 04 folder.



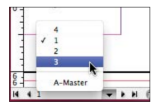
In the Links panel, notice that the status of the file named <yield_new.ai> is Modified. That's because you replaced the parent graphic.

- 3 Select < yield new.ai > in the scroll list and then click the Update Link button (♣) in the Links panel. If you want, navigate to page 3 to see the updated graphic on the pasteboard, and then return to page 1.
- 4 Click the pasteboard to deselect all objects, choose View > Fit Page In Window, and then choose File > Save.

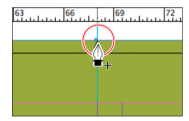
Changing the shape of a frame

When you resized a graphics frame using the Selection tool, the frame maintained its rectangular shape. Now you'll use the Direct Selection tool and the Pen tool to reshape a frame on page 3 (the right page of the center spread).

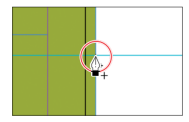
1 Choose 3 from the page box at the bottom of the document window. Choose View > Fit Page In Window.



- 2 Click the Layers panel icon, or choose Window > Layers. In the Layers panel, click the lock icon for the Text layer to unlock it, and click the Text layer to select it if it's not selected.
 - Next, you'll change the shape of a rectangular frame and by doing so, change the background of the page.
- **3** Press the A key to switch to the Direct Selection tool (\S). Move the tip of the pointer over the right edge of the green frame that covers the page, and click when the pointer appears with a small diagonal line (k). This selects the path and reveals the four anchor points and center point for the frame. Leave the path selected.
- 4 Press the P key to switch to the Pen tool (4).
- 5 Carefully position the pointer over the top edge of the frame path where it intersects with the vertical ruler guide in the first column on page 3. When you see the Add Anchor Point tool (4), click. A new anchor point is added. The Pen tool automatically changes to the Add Anchor Point tool when it moves over an existing path.



6 Move the pointer to where the horizontal guide below the two-column text frame intersects with the bleed guide. Using the Pen tool, click again to add another new anchor point, and then choose Edit > Deselect All.



This point and the point you created in the previous step will form the corners of the irregular shape you're creating. Repositioning the anchor point at the upperright corner of the green frame will complete the reshaping of the frame.

7 Switch to the Direct Selection tool (κ). Click to select the upper-right corner point of the green frame. Drag the point down and to the left. (Pause before you drag so you can see the frame change as you drag.) When the anchor point snaps into place at the intersection of the right edge of the first column and the first horizontal guide from the top of the page (at 40p9 on the vertical ruler), release the mouse button.



The graphics frame is now properly shaped and sized for the design.

Choose File > Save.

Wrapping text around a graphic

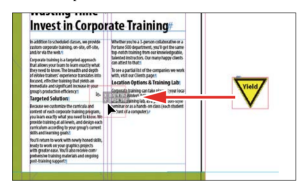
You can wrap text around the frame of an object or around the object itself. As you wrap text around the Yield sign in this exercise, you'll see the difference between wrapping text around the bounding box and around the shape of the graphic.

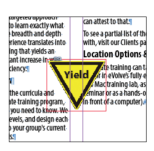
Your first task is to move the Yield sign graphic. For precise positioning, you can use the Smart Guides that are displayed dynamically when you create, move, or resize objects.

1 Using the Selection tool (), select the graphics frame with the image of a Yield sign on the pasteboard to the right of page 3. Make sure to click when the arrow pointer is displayed. If you click when the hand pointer is displayed, you'll select the content instead of the graphics frame.

2 Being careful not to select one of the handles, drag the frame to the left so that the center point of the frame is aligned with the center point of the text frame that contains the article text. When the two center points align, you should see a vertical and a horizontal Smart Guide appear. When these guidelines appear, release the mouse button.

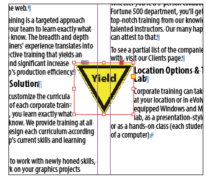
Make sure that you have moved the frame onto the page without changing its size. Notice that the graphic overlaps the text. You'll change this by applying a text wrap.





3 Choose Window > Text Wrap. In the Text Wrap panel, select Wrap Around Bounding Box to wrap the text around the bounding box, not around the Yield graphic's shape. If necessary, choose Show Options from the panel menu to display all of the controls in the Text Wrap panel.





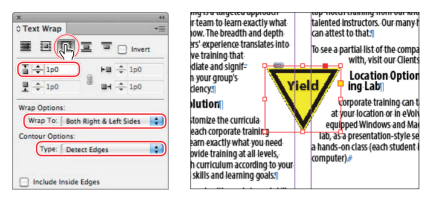
Wrap text around a bounding box.

Result.

The option leaves too much white space for your desired design, so you'll try another Text Wrap option.

4 Select Wrap Around Object Shape. In the Wrap Options section, choose Both Right & Left Sides from the Wrap To menu if it isn't already selected. In the Contour Options section, choose Detect Edges from the Type menu. Enter **1p** in the Top Offset box to add space between the edge of the graphic and the text. Click a blank area to deselect all, or choose Edit > Deselect All.

Note: The Wrap To menu in the Text Wrap panel is available only if you select Wrap Around Bounding Box or Wrap Around Object Shape at the top of the panel.



Wrap text around an object shape.

Result.

Close the Text Wrap panel, and choose File > Save.

Modifying the shape of frames

In this section, you'll use various features that allow you to create nonrectangular frames. To begin, you'll subtract the area of one shape from another. After that, you'll create a polygon-shaped frame, and then you'll add rounded corners to a frame.

Working with compound shapes

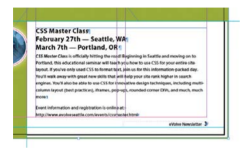
You can change the shape of an existing frame by adding to or subtracting from its area. The shape of a frame can also be changed, even if the frame already contains text or graphics. Now you'll subtract a shape from the green background to create a new white background.

- Choose View > Fit Page In Window to fit page 3 in the document window.
- Using the Rectangle Frame tool (⋈), draw a frame from where the right edge of the first column meets the horizontal guide at 46p6 on the vertical ruler, to the intersection of the bleed guides that meet outside the lower-right corner of the page.



Draw a rectangle, and snap to the bleed guide corner.

- 3 With the Selection tool (♠), hold down the Shift key and click the green box (outside of the frame you just created) that covers a good part of page 3 to simultaneously select the new rectangle and the green box.
- 4 Choose Object > Pathfinder > Subtract to subtract the top shape (the new rectangle) from the green shape. The text frame at the bottom of the page is now on a white background.



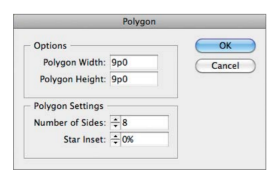
5 With the green box still selected, choose Object > Lock. This helps avoid accidental repositioning of the frame.

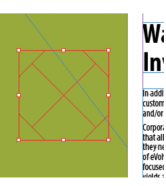
► Tip: A lock icon (a) is displayed in the upper-left corner of a locked frame. Clicking the icon unlocks the frame.

Creating polygons and converting shapes

You can use the Polygon tool (\bigcirc) or the Polygon Frame tool (\bigotimes) to create regular polygons with however many sides you want. You can also change the shape of an existing frame, even if the frame already contains text or graphics. You'll try this out by creating an octagonal frame, placing a graphic within it, and then resizing the frame.

- 1 Click the Layers panel icon or choose Window > Layers to open the Layers panel.
- 2 Click the Graphics layer to select it.
- 3 Select the Polygon Frame tool (⊗) in the Tools panel. It's grouped with the Rectangle Frame tool (\boxtimes) and the Ellipse Frame tool (\boxtimes).
- 4 Click anywhere on page 3 to the left of the text "Wasting Time." In the Polygon dialog box, change the Polygon Width and Polygon Height to 9p, change the Number Of Sides to 8, and then click OK.

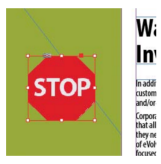




5 With the polygon shape selected, choose File > Place, and select stopsign.tif, in the Links folder in the Lesson_04 folder. Click Open.



- Use the Zoom tool (\mathbb{Q}) to zoom in on the graphic and then choose Object > Display Performance > High Quality Display to display the graphic as clearly as possible.
- 7 Using the Selection tool (), drag the midpoint handle on the top of the graphics frame downward until the edge of the frame is even with the top of the Stop sign. Drag the three other midpoint handles so that all of the surrounding white area is cropped and only the red of the Stop sign is visible.



Choose View > Fit Page In Window, and then use the Selection tool (♠) to move the frame so that its top edge aligns with the top edge of the text frame to the right that contains the headline, and its right edge is approximately one gutter width to the left of the right edge of the green background frame.



Adding rounded corners to frames

Next, you'll modify a text frame by rounding its corners.

- 1 Choose 1 from the page box at the bottom of the document window. Choose View > Fit Page In Window.
- 2 With the Selection tool (♠) still selected, hold down the Z key to temporarily access the Zoom tool (\mathbb{Q}) , zoom in on the dark blue text frame on page 1, and then release the Z key to return to the Selection tool.
- 3 Select the dark blue text frame, then click the small yellow square that's slightly below the resizing handle at the upper-right corner of the frame. Four small diamonds replace the four resizing handles at the corners of the frame.



Click the yellow square.

Result.

4 Drag the diamond at the upper-right corner of the frame to the left and release the mouse button when the live radius (R:) value is 1p0. As you drag, the other three corners change, too. (If you hold down the Shift key when dragging, only the corner you are working on changes.)



► **Tip:** After you create rounded corners, you can Alt-click (Windows) or Option-click (Mac OS) any of the diamonds to cycle through several different corner effects.

5 Choose Edit > Deselect All to exit the corner-edit mode, then choose File > Save.

Transforming and aligning objects

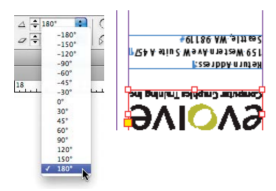
Various tools and commands in InDesign let you modify an object's size or shape and change its orientation on the page. All transformations—rotating, scaling, shearing, and flipping—are available in the Transform and Control panels, where you can precisely specify transformations. You can also align or distribute objects horizontally or vertically along the selection, margins, page, or spread.

You'll experiment with some of these features now.

Rotating an object

InDesign offers several methods for rotating objects. In this part of the lesson, you'll use the Control panel to rotate one of the logos you imported earlier in the lesson.

- 1 Use either the page box at the bottom of the document window or the Pages panel to display page 4 (the first page of the document). Choose View > Fit Page In Window.
- 2 Using the Selection tool (♠), select the "evolve" logo you imported earlier in the lesson.
- In the Control panel, make sure that the center point is selected on the reference point locator () so that the object rotates around its center. Choose 180° from the Rotation Angle menu.



Tip: You can also rotate a selected object by choosing Object > Transform > Rotate and entering a value in the Angle field of the Rotate dialog box.

Rotating an image within its frame

You can rotate the content of a graphics frame with the Selection tool.

Using the Selection tool $(\c \c)$, select the image of Jeff G. (top right) by clicking within the content grabber. The arrow pointer changes to a hand when it's within the doughnut shape.



Move the pointer within the doughnut.

Click to select the content of the frame.

- 2 In the Control panel, make sure that the center point in the reference point locator () is selected.
- 3 Move the pointer slightly outside the resizing handle at the upper-right corner of the picture. The rotate pointer (*\frac{1}{2}) is displayed.
- 4 Click and drag clockwise to rotate the image until the head is approximately vertical (about -25°), and then release the mouse button. As you drag, the angle of rotation is displayed along with the image.



5 After being rotated, the image no longer fills the frame. To fix this, first make sure that the Constrain Proportions For Scaling icon (1) to the right of the Scale X Percentage and Scale Y Percentage boxes in the Control panel is deselected, and then enter 55 in the Scale X Percentage box and press Enter (Windows) or Return (Mac OS).



Choose Edit > Deselect All, and then choose File > Save.

Aligning multiple objects

Precise alignment is made easy when you use the Align panel. Next you'll use the Align panel to horizontally center multiple objects on a page, and then you'll align multiple images.

- Choose View > Fit Page In Window, and then choose page 2 in the page box at the bottom of the document window. Using the Selection tool (), Shift-click the text frame at the top of the page containing the "Partial Class Calendar" text and the "evolve" logo above it. (Unlike the two logos you imported earlier, this logo was created within InDesign and is a group of objects. You'll work with this group later in the lesson.)
- 2 Choose Window > Object & Layout > Align to open the Align panel.
- 3 In the Align panel, choose Align To Page from the Align To menu and then click the Align Horizontal Centers button (呂). The objects are now aligned to the center of the page.





Select the text frame and logo.

Partial Class Calendar

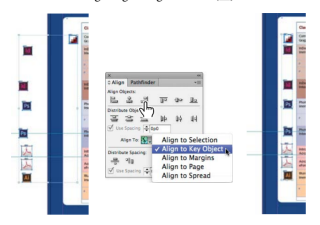
Align the objects.

Result.

- Click a blank area or choose Edit > Deselect All.
- Use the scroll bar at the bottom of the document window to show the pasteboard on the left of page 2.
- Using the Selection tool (), select the graphics frame at the upper-left corner of the calendar and then Shift-click to select the seven graphics frames on the pasteboard.
- 7 In the Align panel, choose Align To Key Object from the Align To menu. Notice that the first graphics frame you selected has a thick blue border, indicating it's the key object.

Note: When you specify a key object, the alignment of the other selected objects will be relative to the key object's position.

8 Click the Align Right Edges button (⇌).



Tip: InDesign automatically assigns the object you selected first as the key object. To change the key object once you've selected all objects to be aligned, click the object that should be the key object. A thicker selection border will then appear around that object.

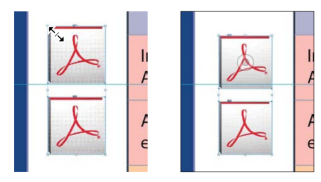
9 Choose Edit > Deselect All, and then choose File > Save.

Scaling multiple objects

In InDesign CS4 and earlier, it was necessary to group multiple objects before you could simultaneously scale or rotate them with the Selection, Scale, or Rotate tools, but now you don't have to create a group to make these changes, you simply have to select the objects.

Next you'll select two of the icons and resize both of them at once.

- 1 Use the Zoom tool (\(\)) to zoom in on the two Acrobat PDF icons on the left side of the page.
- **2** Using the Selection tool (♠), Shift-click each of the two icons to select both of them.
- 3 Press Shift+Ctrl (Windows) or Shift+Command (Mac OS) and then drag the handle at the upper-left corner to make the two icons roughly the same width as the Adobe Illustrator icon below the selected icons.



Drag to resize the selected icons.

Result.

4 Choose Edit > Deselect All, and then choose File > Save.

Selecting and modifying grouped objects

Earlier you aligned the "evolve" logo at the top of page 2 to the center of the page. Now you'll change the fill color of some of the logo's shapes. Because they're grouped, you can select and modify them as a unit. You'll now change the fill color of just a few of the shapes without ungrouping or changing the other objects of the group.

The Direct Selection tool or a set of commands in the Object menu (Object > Select) lets you select individual objects in a grouped object.

- 1 With the Selection tool (k), click the "evolve" group at the top of page 2. If you want, use the Zoom tool (\mathbb{Q}) to magnify the area you're working on.
- 2 Click the Select Content button () in the Control panel to select one object in the group without ungrouping.







Select the group with the Selection tool.

Choose Select Content.

Result.

Click the Select Previous Object button () in the Control panel six times to select the first "e" in the word "evolve." Note that the Select Next Object button selects in the opposite direction.

Tip: To quickly select the first object in a group, Ctrl-click (Windows) or Cmd-click (Mac OS) the Select Previous Object button in the Control panel.

Tip: You can also select an object in

a group by double-

selecting the group

and choosing Object > Select > Content; or by right-clicking (Windows) or Control-

clicking (Mac OS) the group and choosing Select > Content from

the context menu.

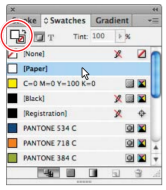
clicking the object with the Selection tool; by





Click Select Previous Object six times. Result.

- 4 Using the Direct Selection tool (\$\), hold down the Shift key and click the "v," "l," "v," and "e" letters in the logo to simultaneously select them.
- Click the Swatches panel icon or choose Window > Color > Swatches. Click the Fill box at the top of the Swatches panel and choose [Paper] to fill the letter shapes with a white color.



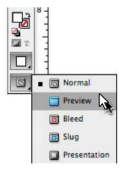


Change the fill of the selected shapes to [Paper]. Result.

Finishing up

Now it's time to admire your work.

- Choose Edit > Deselect All.
- Choose View > Fit Spread In Window.
- 3 At the bottom of the Tools panel, hold down the current screen mode button () and choose Preview from the hidden menu that appears. Preview mode is an ideal way to see what a document will look like when printed. Preview mode displays artwork as if it were output, with all non-printing elements suppressed (grids, guides, non-printing objects) and the pasteboard set to the preview color defined in Preferences.



- 4 Press the Tab key to close all the panels at the same time. Press the Tab key again when you are ready to show all the panels.
- 5 Choose File > Save.

Congratulations. You have finished the lesson.

Exploring on your own

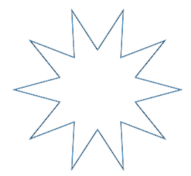
One of the best ways to learn about frames is to experiment on your own.

In this section, you'll learn how to nest an object inside a frame. Follow these steps to learn more about selecting and manipulating frames.

- 1 Create a new document using the default settings in the New Document dialog box.
- 2 Create a small text frame, approximately 2" x 2", and then choose Type > Fill With Placeholder Text to fill the frame with text.
- 3 Press the ESC key to switch to the Selection tool, and then use the Swatches panel to apply a fill color to the text frame.
- 4 Select the Polygon tool () and draw a shape on the page. (Before creating the polygon, you can double-click the Polygon tool to specify the number of sides and optionally a star inset value if you want to create a starburst shape.)

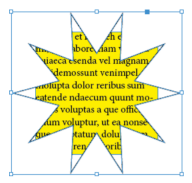
► Tip: You can also change an existing polygon into a differentshaped polygon by selecting it, and then double-clicking the Polygon tool and changing the settings in the Polygon Settings dialog box.

Lesciis et et laboreh enihiciis mi, sunt aborestiam volupta quiaeca esenda vel magnam aut idemossunt venimpel molupta dolor reribus sum eatende ndaecum quunt moluptis voluptas a que officipiet reium voluptur, ut ea nonseque soluptatum doluptatem repe voloren imporib usamus

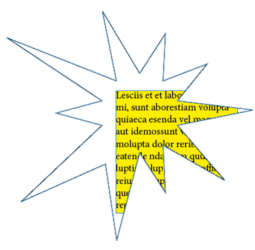


5 Select the Selection tool (**\mathbb{k}**), select the text frame you created earlier, and then choose Edit > Copy.

6 Select the polygon frame, and then choose Edit > Paste Into to nest the text frame inside the polygon frame. (If you choose Edit > Paste, the copied text frame is not pasted inside the selected frame.)



- 7 Use the Selection tool to move the text frame by positioning the pointer within the content grabber in the center of the polygon frame and then dragging.
- 8 Use the Selection tool to move the polygon frame by positioning the pointer outside the content grabber and then dragging.
- 9 Choose Edit > Deselect All.
- 10 Select the Direct Selection tool (k), use it to select the polygon frame, and then drag any of the handles to change the shape of the polygon.



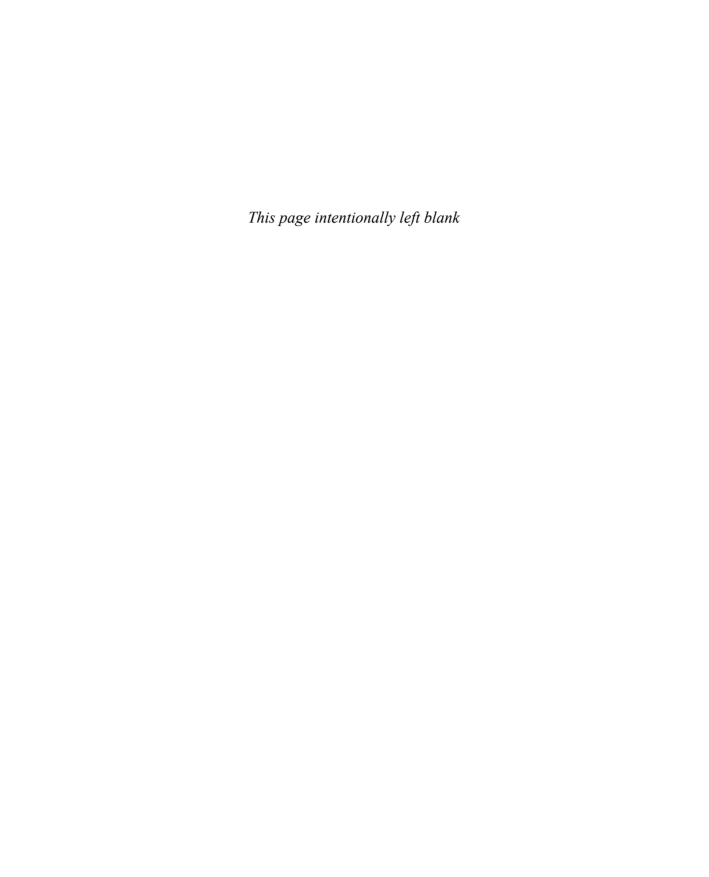
11 When you have finished experimenting, close the document without saving.

Review questions

- 1 When should you use the Selection tool to select an object, and when should you use the Direct Selection tool to select an object?
- 2 How do you resize a graphics frame and its content simultaneously?
- 3 How do you rotate the graphic within a graphics frame without rotating the frame?
- 4 Without ungrouping objects, how do you select an object within a group?

Review answers

- 1 Use the Selection tool for general layout tasks, such as positioning, rotating, and resizing objects. Use the Direct Selection tool for tasks involving editing paths or frames; for example, to move an anchor point on a path or to select objects within a group and change their color.
- 2 To resize a graphics frame and its content simultaneously, select the frame with the Selection tool, hold down Ctrl (Windows) or Command (Mac OS), and then drag a handle. Add the Shift key while dragging to maintain the object's proportions.
- 3 To rotate a graphic within a frame, use the Selection tool to select the graphic within the frame by clicking within the content grabber. Then position the pointer slightly outside any of the four corner handles and drag to rotate the graphic.
- 4 To select an object within a group, use the Selection tool (**h**) to select the group, and then click the Select Content button () in the Control panel to select one object in the group. You can then click the Select Previous Object or Select Next Object buttons to select different objects in the group. You can also select an object in a group by clicking the object with the Direct Selection tool (k).



5 FLOWING TEXT

Lesson Overview

In this introduction to flowing text, you'll learn how to do the following:

- Import and flow text into an existing text frame.
- Apply paragraph styles to text.
- Adjust line breaks.
- Create frames manually while flowing text.
- Add frames automatically while flowing text.
- Resize text frames automatically.
- Create linked frames automatically.
- Add pages and linked frames automatically while flowing text.
- Make a jump line to indicate where an article continues.
- Add column breaks.



This lesson will take approximately 45 minutes.



Adobe InDesign provides methods for flowing short pieces of text into existing frames, creating frames while flowing text, and adding frames and pages while flowing text. This makes it easy to flow copy for anything from a catalog to a magazine article to an eBook.

Getting started

In this lesson, you'll work on a magazine article in progress. The design of the opening spread of the article is almost finished, and several pages are ready for text. While working on this article, you will experiment with various text-flow methods and create a "jump line" to indicate the page on which an article continues.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced], then choose Window > Workspace > Reset Advanced.
- 3 Choose File > Open, and open the 05_Start.indd file, in the Lesson_05 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- 4 Choose File > Save As, rename the file **05 FlowText.indd**, and save it in the Lesson 05 folder.
- 5 If you want to see what the finished document looks like, open the 05 End.indd file in the same folder. (In this case, the finished document does not represent the final design, as many more pictures, captions, and design elements will be added.) You can leave this document open to act as a guide as you work.

LOCAL SO JANTES 2012 PO thought that the light drizzle on this crisp fall day might be a deterrent.

6 When you're ready to resume working on the lesson document, display it by clicking its tab in the upper-left corner of the document window.

- Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.
- Note: If the images in the document look pixelated, choose View > Display Performance > High Quality Display.

Flowing text into an existing frame

When you import text, you can flow it into a new frame or an existing frame. If the frame is empty, you can click the loaded text icon in it to flow the text. On the leftfacing page of the opening spread of this article, an empty sidebar with the subhead "Local Stats" is ready for the text describing the woman on the page. You will import a Microsoft Word document into this frame, apply a paragraph style, and try two methods for fixing orphans (defined here as a single word on a line).

- 1 If necessary, adjust the view scale or zoom in to comfortably view the sidebar text frame on the left-facing page of the opening spread. Make sure no objects are selected.
 - You edit text with the Type tool and thread (link) text frames with the Selection tool, but it does not matter what tool is selected when you import text.
- 2 Choose File > Place. At the bottom of the Place dialog box, deselect Show Import Options and Create Static Options if necessary.
- 3 Locate 05_LocalStats.docx, in the Lesson_05 folder, and then double-click it. The pointer becomes a loaded text icon (), previewing the first few lines of text in the story you are placing. When you move the loaded text icon over an empty text frame, parentheses enclose the icon ().
- 4 Position the loaded text icon over the placeholder text frame (below the text frame containing the "Local Stats" subhead).



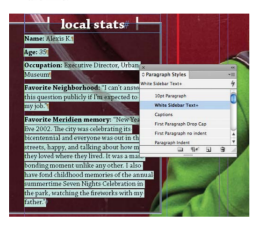
- Click to place the text.
- **6** Using the Type tool (T), click in the frame to edit the text. Choose Edit > Select All to select all the text in the frame.
- 7 Choose Type > Paragraph Styles to open the Paragraph Styles panel.

► **Tip:** In addition to importing (or placing) files from word processors such as Microsoft Word, you can place files in Adobe InCopy format and Adobe Buzzword format. Adobe Buzzword is a subscription-based online word processor that allows for easy collaboration.

► **Tip:** One method for clearing all local overrides—to ensure that text formatting precisely matches a style—is to select Clear Overrides from the Paragraph Styles panel menu. For more information about styles, see Chapter 9.

8 Click on the paragraph style White Sidebar Text. (If necessary, scroll through the Paragraph Styles panel to locate it.)

A plus sign (+), which indicates local overrides (variations from the paragraph style), displays next to the paragraph style name because some of the selected text is bold. While sometimes local overrides are undesirable, in this case they are fine.



Now, you will fix the orphan in the third paragraph, which starts with "Occupation." To do this, you will enter a manual line break.

- Zoom in as necessary to read the text.
- 10 Using the Type tool, click right before the word "Urban" in the third paragraph of the sidebar. Press Shift+Enter (Windows) or Shift+Return (Mac OS) to force "Urban" to the next line within the paragraph.



Next, you will fix the orphan in the last line of the sidebar using tracking, which adjusts the amount of space between selected characters.

11 Scroll down as necessary to view the last paragraph, which starts with "Favorite Meridien memory." Using the Type tool, click four consecutive times in the paragraph to select all the text.

► **Tip:** If you forget the keyboard shortcut for a manual line break, you can choose Type > Insert Break Character > Forced Line Break.

12 Choose Type > Character to display the Character panel. Type −10 in the Tracking box and press Enter or Return.



13 Choose Edit > Deselect All, then choose File > Save.

Loading the Type tool with multiple text files

In the Place dialog box, you can "load" the Type tool with multiple text files and then place them individually. Loading the Type tool works as follows:

- First, choose File > Place to open the Place dialog box.
- Ctrl-click (Windows) or Command-click (Mac OS) to select multiple, noncontiquous files.
- Shift-click to select a contiguous range of files.
- When you click Open, the loaded text icon shows in parentheses how many files are loaded, such as (4).
- Click to place the text files one at a time.

► **Tip:** When the Type tool is loaded with multiple text files, press the arrow keys on the keyboard to change which text file is loaded for placement, and press Esc to remove a text file from the loaded text icon.

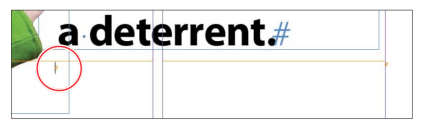
Flowing text manually

The process of taking imported text, such as text from a word-processing program, and flowing it across several connected text frames is called threading text. InDesign lets you flow text manually for greater control, flow text automatically to save time, and flow text while adding pages.

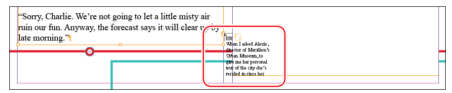
In this exercise, you will flow the feature article text into the two columns at the bottom of the right-facing page. First, you will select a Word file to import into the existing text frame in the first column. Second, you will thread the first text frame to the second text frame. Finally, you will create new text frames on the third page of the document to contain more of the text.

Tip: You can create columns by threading (usually narrow) text frames or by dividing individual text frames into multiple columns using the General tab of the Text Frame Options dialog box (Object menu). Some designers prefer separate text frames for more layout flexibility.

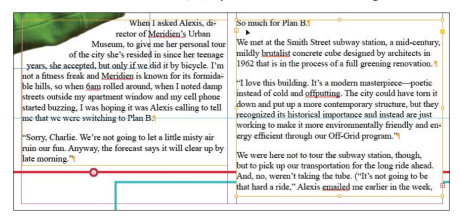
- 1 Choose View > Fit Spread In Window to locate the two text frames at the bottom of the right-facing page. Zoom in as necessary to view these text frames.
- 2 Using the Type tool (T), click in the text frame at left immediately below the woman's hand.



- Choose File > Place.
- 4 Locate and select 05 Long Biking Feature JanFeb2012.docx, in the Lesson 05 folder, be sure Replace Selected Item is checked, and click Open.
 - The text flows into the existing frame in the left column. Notice that the text frame includes an out port in the lower-right corner. The red plus sign (+) indicates that some of the text you imported is overset, meaning that not all of the text fits into the existing text frame. You will now flow the additional text into another text frame in the second column.
- Using the Selection tool (k), click in the text frame's out port to load the text icon, as shown. (If necessary, first click the frame to select it, then click the out port.)



Position the loaded text icon (anywhere in the text frame at right and click.



► **Tip:** If you change your mind and decide you don't want to flow overset text, you can press Esc or click any tool in the Tools panel to cancel the loaded text icon. No text will be deleted.

- The text flows into the second column. The out port in the text frame at right contains a red plus sign (+), again indicating that there is still overset text.
- 7 Choose File > Save. Leave the page in this position for the next exercise.

Creating text frames while flowing text

Now, you will try two different text flow methods. First, you will use semi-autoflow to place text into a column. Semi-autoflow lets you create threaded text frames one at a time. The pointer becomes a loaded text icon that automatically reloads after each column is placed. After that, you will use the loaded text icon to manually create a text frame.

- 1 Using the Selection tool (k), click the out port of the text frame in the second column on page 2. This loads the text icon with the overset text.
 - You will create new text frames on page 3 to contain more of the text. Guides indicate where to place the text frames.
- 2 Choose Layout > Next Spread to display pages 3 and 4, then choose View > Fit Spread In Window.
- 3 Position the loaded text icon () in the upper-left corner where the guides intersect, as shown.



- 4 Hold down the Alt (Windows) or Option (Mac OS) key and click.
 - The text flows into the first column. Because you held down Alt or Option, the pointer is still a loaded text icon, ready for you to flow text into another frame.
- 5 Release the Alt or Option key, and position the loaded text icon () in the second column indicated by the guides.
- **6** Drag to create a frame within the purple column guides.
 - A sketch of the design for this article shows that additional design elements will go above and below the two new columns. So you will adjust the height of the frames to fit within the horizontal cyan guides.

Tip: The loaded text icon changes slightly in appearance, depending on whether you are threading text manually or using semi-autoflow or autoflow.

Tip: When the loaded text icon is active, you can still navigate to different document pages or add new pages.

Note: The amount of text that fits in the frame may vary according to the specific font that is active on your system. In a print environment, it's important that everyone uses exactly the same fonts. For this lesson, the fonts in use are not important.

7 Using the Selection tool, drag the top and bottom of each text frame to fit within the cyan guides, as shown.

Text remains overset, as indicated by the red plus sign (+), in the lower-right corner of the second text frame.

'Meridien's flatter than you think. Especially if you know the secret routes.") Meridien has its own bike-sharing program—called HUB—that has become increasingly popular with the locals, especially now with hundreds of bike drop-off/pickup stations scattered across the city.

One swipe of your credit or debit card and you're off to the races. Amazingly, the program has reduced traffic in the city center almost 50%, even in the chilly winter.

We grab our bikes and zoom across the street to the bike lane that skirts the northern edge of the park. Part of the bike-sharing program's popularity is that Meridien has invested heavily in creating dedicated cycling paths to accompany the thousands of new bikes on the streets. We rush past the pastiche of architectural styles and eras that characterize Meridien's eclectic urbanism, something Alexis has made a career of celebrating. "A real city is never homogenous," she remarks.

One of Meridien's urban success stories is the rejuvenation of the Old Town district. Just five years ago, the area's cobblestone streets were strewn with trash and drug paraphernalia. The city's homeless would congregate here, and the historical buildings, some dating back to the 18th century, were primarily abandoned. But with the electionof Mayor Pierre H. in 2006, the government allocated funds for a renewal project that provided new businesses and nonprofits with startup funding to renovate and occupy these empty structures. Before long, artists were occupying the upper floors, and boutiques, galleries, and cafés began to spring up to fit their lifestyles. Combine this with more robust social service programs that provided housing and drug counseling programs, and the area underwent a speedy, remarkable renaissance.

Cobblestones, gentrification and local produce

The bumpy roads result in a precarious ride that makes steering the bikes in a straight line virtually impossible. Luckily, auto traffic is mostly banned from Old Town, making it a favorite destination for those who disdain cars and much safer for our own clumsy veering. We stop in front of Frugal Grounds, an airy café/gallery/performance space hybrid that was one of Old Town's first new businesses, to meet Scott G., Meridien's supervisor of urban renewal. He, too, arrives on a HUB bicycle, stylishly dressed for the weather in a medium-length Nehru-style jacket and knit cap, the ensemble nicely complemented by a pair of stylish spectacles and a worn leather shoulder

"There are some hard-core purists who dismiss this development as negative—gentrification to ease the fears of yuppies who wouldn't come near here before," Scott remarks, "but I find their argument difficult to support in light of all the good that has come to Old Town. We didn't move the blight out and then hide it somewhere else. We helped the people who needed assistance and let them stay as long as they weren't committing any violent crimes. They receive housing and there has been phenomenal success in getting many back into the workforce and making them part of the community again. How can this be bad?

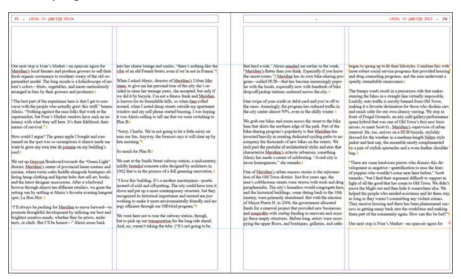
8 Choose File > Save. Leave the page in this position for the next exercise.

Flowing text automatically

You will use autoflow to place the remaining text on the next spread. When you autoflow text, InDesign automatically creates new text frames within column guides on subsequent pages until all of the overset text is placed.

- Using the Selection tool (), click the out port in the lower-right corner of the text frame in the second column on page 3. This loads the text icon with the overset text. (If necessary, first click the frame to select it, then click the out port.)
- 2 Choose Layout > Next Spread to display pages 5 and 6.
- 3 Position the loaded text icon () in the first column on page 5, roughly where the column and margin guides intersect. (You will adjust the height of the frames later.)

- 4 Hold down the Shift key and click.
 - Notice that new text frames are added to pages 5 and 6 within the column guides. This is because you held down the Shift key to autoflow text. All of the text in the story is now placed. However, you will resize these text frames to fit within the horizontal cyan guides.
- 5 Using the Selection tool, drag the top and bottom of each text frame to fit within the cyan guides, as shown.



Tip: When you create a text frame by clicking with the loaded text icon, InDesign creates the new text frame as wide as the column where you click. Although these frames are placed within the column guides, you can move, resize, and reshape these text frames as necessary.

Tip: To adjust how text flows within frames, you can enter break characters such as Column Break and Frame Break (Type > Insert Break Character).

As you can see, the text is overset once again.

6 Choose File > Save. Leave the page in this position for the next exercise.

Creating threaded frames automatically

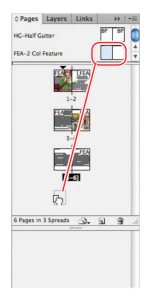
To speed up the creation of column-width linked text frames, InDesign provides a shortcut. If you press the Right Arrow key as you drag the Type tool to create a text frame, InDesign automatically divides the text frame into multiple threaded frames. For example, if you press the Right Arrow key once while creating a text frame, the text frame is divided once into two text frames of equal width. If you press the Right Arrow key five times, the text frame is divided five times, resulting in six columns of equal width. (If you press the Right Arrow key too many times, press the Left Arrow key to remove columns.)

You will now add a page to the end of the document and flow the remaining overset text into a subdivided text frame.

► **Tip:** In addition to threading frames to flow already placed text, you can pre-thread empty text frames. Using the Selection tool, click a frame's out port, then click anywhere in the next frame. Repeat this process until all the frames are threaded.

- 1 Choose Window > Pages to display the Pages panel.
- 2 In the upper portion of the Pages panel, scroll to locate the FEA-2 Col Feature master spread.
- 3 Select the left-facing master page and drag it down to the lower portion of the Pages panel. Release the mouse button when the master page icon is positioned under page 5.
- 4 Double-click the page 7 icon to center the new page in the document window.
- 5 Select the Type tool (T) and position it in the first column on page 7, roughly where the vertical purple guide and the horizontal cyan guide intersect.
- 6 Drag the Type tool down and to the right to create a text frame that spans both columns. As you drag, tap the Right Arrow key once.

InDesign automatically subdivides the text frame into two threaded text frames of equal width.



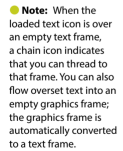


- Scroll up to see the bottom of page 6.
- Using the Selection tool (N), click to select the text frame in the second column on page 6. Then, click its out port in the lower-right corner to load the text icon with the overset text.
- 9 Scroll down to page 7. Click the loaded text icon () in the text frame in the first column.
 - The text flows through the two linked text frames.
- 10 Choose File > Save. Leave the page in this position for the next exercise.



Note: If you

accidentally press

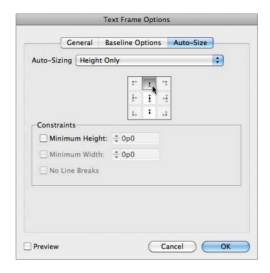


Resizing text frames automatically

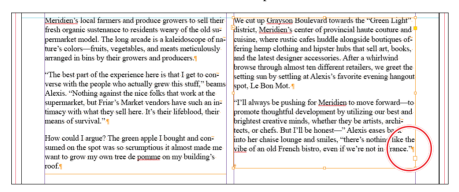
While adding, deleting, and editing text, you often end up resizing text frames. With the InDesign Auto-Size feature, you can specify that a text frame resize itself automatically according to your specifications.

You will now use the Auto-Size feature to automatically adjust the size of the last text frame based on the length of the text.

- 1 Using the Selection tool (*), click in the text frame in the second column at right on page 6. Choose Object > Text Frame Options.
- 2 In the Text Frame Options dialog box, click the Auto-Size tab. From the Auto-Sizing menu, select Height Only.
- **3** Click the center icon in the top row () to indicate that you want the text frame to "grow down" as if you were manually dragging the bottom handle of the text frame down, Click OK.



4 Using the Type tool (T), click at the end of the text after "France." and press Return or Enter to see how the text frame expands.



- 5 Using the Selection tool, click to select the text frame at left. Drag the center handle on the bottom of the text frame up to decrease the frame's size.
 - The text reflows to the second column and the size of that text frame automatically expands.
- Leave the columns in any position you like—as long as there is no text overflow.
- 7 Choose Edit > Deselect All, then choose File > Save.

Adding pages while flowing text

In addition to threading text frames on existing pages, you can add pages while flowing text. This feature, called Smart Text Reflow, is ideal for flowing long passages of text such as book chapters. With Smart Text Reflow, flowing text or typing into a primary text frame automatically adds pages with threaded text frames to contain all the text. If text becomes shorter through editing or reformatting, any extra pages can be automatically deleted as well. To experiment with Smart Text Reflow:

- Choose File > New > Document.
- In the New Document dialog box, select Primary Text Frame. Click OK.
- 3 Choose Edit > Preferences > Type (Windows) or InDesign > Preferences > Type (Mac OS) to open the Type preferences.

The options in the Smart Text Reflow section of the Type preferences let you specify how pages are handled when you use Smart Text Reflow:

- Where pages are added (to the end of a story, section, or document).
- Whether Smart Text Reflow applies only to primary text frames or to other text frames in a document.
- How pages are inserted into facing-page spreads.
- Whether empty pages are deleted as text becomes shorter.
- Smart Text Reflow is selected by default, but double-check that it is selected. Click OK.
- 5 Choose File > Place. In the Place dialog box, locate and select 05 Long Biking Feature_JanFeb2010.docx, in the Lesson_05 folder, and click Open.
- 6 On the first page of the new document, click the loaded text icon within the page margins to flow all the text into the primary text frame, adding pages as necessary. Note the number of pages in the Pages panel. Close the file without saving it.

Adding a jump line page number

When a story continues across multiple pages, forcing readers to turn pages, it helps to add a jump line such as "(Continued on page x)." You can create jump lines in InDesign that automatically reflect the number of the next page in the text flow (that is, the next page the text frame is linked to).

Double-click the page 2 icon in the Pages panel to center the page in the document window. Scroll to the right to view a portion of the pasteboard. Zoom in as necessary to see the text.

2 Using the Type tool (T) and working on the pasteboard, drag to create a text frame that is approximately 17 by 3 pixels.

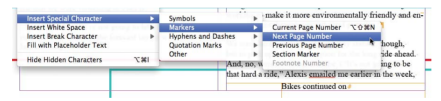


3 Using the Selection tool (**k**), drag the new text frame to the bottom of the second column on page 2. Be sure the top of the new text frame touches the bottom of the existing text frame.

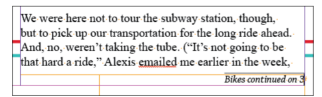


Note: For the Next Page Number character to work properly, the text frame containing the jump line must touch or overlap the threaded frame.

- 4 Using the Type tool, click to place an insertion point in the new frame. Type **Bikes continued on page** followed by a space.
- 5 Choose Type > Insert Special Character > Markers > Next Page Number. The jump line now reads "Bikes continued on 3."



6 Choose Type > Paragraph Styles to open the Paragraph Styles panel. With the text insertion point still in the jump line, click the Continued From/To Line paragraph style to format the text according to the template.



- Choose File > Save.
- Choose View > Fit Spread In Window.
- **9** Choose Preview () from the Screen Mode menu in the Application bar.

Exploring on your own

In this lesson, you learned how to create a jump line that indicates the page number that a story continues on. You can also create a jump line that indicates the page number that a continued story came from.

- 1 Using the Selection tool (N), duplicate the text frame containing the jump line on page 2. (To duplicate an object, select it and choose Edit > Copy.)
- **2** Paste the jump line text frame on page 3. Drag the text frame so that it touches the top of the text frame in the first column.
- **3** Using the Type tool (T), change the words in the text frame from "Bikes continued on" to "Bikes continued from."
- 4 Select the page number, 3, in the jump line.

At this point, you need to replace the Next Page Number character with the Previous Page Number character.

5 Choose Type > Insert Special Character > Markers > Previous Page Number. The jump line now reads "Bikes continued from 2."

Review questions

- 1 Which tool lets you thread text frames?
- 2 How do you load the text icon?
- 3 What happens when you click the loaded text icon between column guides?
- 4 Which key do you press to automatically divide a text frame into multiple threaded frames?
- 5 What is the name of the feature that automatically adds pages and threaded text frames to contain all the text in an imported text file?
- **6** What feature automatically adjusts the size of a text frame based on the length of the text?
- **7** What do you need to do to ensure that the Next Page Number and Previous Page Number characters work in a jump line?

Review answers

- 1 The Selection tool.
- 2 Choose File > Place and select a text file, or click in an out port that contains overset text.
- 3 InDesign creates a text frame where you click; the frame fits within the vertical column guides.
- 4 Press the Right Arrow key as you drag to create a text frame. (You can also press the Left Arrow key to decrease the number of columns as you create a text frame.)
- 5 Smart Text Reflow.
- **6** The Auto-Size feature, found in the Text Frame Options dialog box.
- 7 The text frame containing the jump line must touch the threaded text frame containing the story.

6 EDITING TEXT

Lesson Overview

In this lesson, you'll learn how to do the following:

- Handle a missing font.
- Enter and import text.
- Find and change text and formatting.
- Check the spelling in a document.
- Edit a spelling dictionary.
- Automatically correct misspelled words.
- Move text by dragging and dropping.
- Use the Story Editor.
- · Track text changes.



This lesson will take approximately 60 minutes.







P48/2 WHEELS GOOD

Alexes K_{**} director of Meridien's Urban Museum, takes us on a personal tour. Sometimes the best way to see the city is by bicycle. **By Franklin M.**

P60/BIN THERE, DONE THAT

The way we generate and dispose of refuse is not sustainable in the long run. That's why Meridien's Waste Disposal guru, Glen W., is developing new ways to get residents off their trashy ways. By Ella G.

P68/ FARM IN THE BACKYARD

More and more Meridien residents are forgoing the flower garden and swing set for tomato plants and chicken coops. Local contributing editor **Martin H.** talks to some of these modern-day Old McDonalds.



P12/LETTERS

P18/THE LOCAL

From art restorers to restaurants, your monthly mix of better urban living.

P22/PRODUCT PROTECTION

The latest do-no-harm wares that Local editors have been using, abusing, and keeping around the office.

P30/3X3

Our three monthly problems for another three of our favorite creative types: what to do with Meridien's empty South Square.

P76/BYTHE NUMBERS

How does Meridien stack up to other favorite cities?

InDesign CS6 offers many of the text-editing features you find in dedicated word-processing software, including the ability to search and replace text and formatting, check spelling, automatically correct spelling as you type, and track changes as you edit.

Getting started

In this lesson, you will be performing editorial tasks commonly expected of a graphic designer. These include importing a new story and using the editorial features in InDesign to search and replace text and formatting, check spelling, enter and track text changes, and more.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- Choose File > Open, and open the 06_Start.indd file in the Lesson_06 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- When the Missing Fonts alert displays, click OK. (The Missing Fonts alert displays when you open a file that uses fonts not installed on your system.)

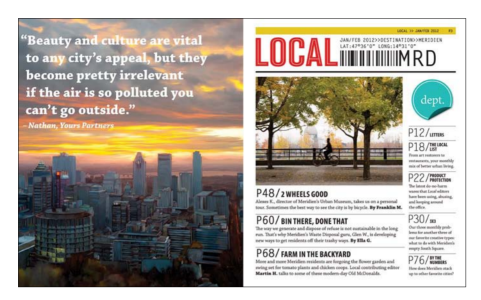


You will fix the problem of the missing font in the next section by replacing it with a font that is installed on your system.

- 5 Choose File > Save As, rename the file **06 Text.indd**, and save it in the Lesson_06 folder.
- 6 If you want to see what the finished document looks like, open the 06_End.indd file in the same folder. You can leave this document open to act as a guide as you work.

Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

Note: If Corbel Bold happens to be active on your system, this alert will not display. You can review the steps on replacing a missing font, then move on to the next section.



When you're ready to resume working on the lesson document, display it by clicking its tab in the upper-left corner of the document window.

Finding and changing a missing font

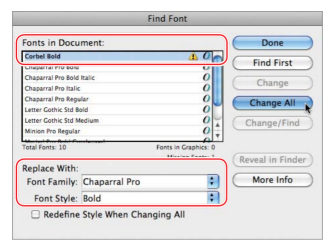
When you opened the document in the previous exercise, the Corbel Bold font may have been listed as missing. If this font is active on your computer, you did not receive an alert message, but you can still follow the steps for future reference. You will now search for text that is formatted with the Corbel Bold font and replace it with the similar Chaparral Pro Bold font.

- 1 Notice that the pull quote on the left-facing page of the opening spread is highlighted in pink, indicating that the font is missing.
- 2 Choose Type > Find Font. The Find Font dialog box lists the fonts used in the document and the type of font, such as PostScript, TrueType, or OpenType. An alert icon (1) appears next to any missing fonts.
- Select Corbel Bold in the Fonts In Document list.
- 4 For the Replace With option at the bottom of the dialog box, choose Chaparral Pro from the Font Family menu.
- **5** Choose Bold from the Font Style menu.

Tip: For most projects, you need to add the missing font to your system instead of substituting a different font. You can do this by installing the font on your system, using font management software to activate the font, or adding the font files to the InDesign Fonts folder. For more information, see InDesign Help.

► **Tip:** If you select Redefine Style When Changing All in the Find Font dialog box, any character styles or paragraph styles that specify the missing font will be updated to include the Replace With font as well. This can be handy for quickly updating documents and templates—as long as vou're sure the font change is appropriate.

6 Click Change All.



- Click Done to close the dialog box and see the replaced font in the document.
- Choose File > Save.

Entering and importing text

You can enter text directly into your InDesign documents, or you can import text prepared in other applications, such as word-processing software. To type text, you need to use the Type tool and select a text frame or text path. To import text, you can drag files from the desktop, drag files from the Mini Bridge panel (Window menu), "load" the cursor with multiple text files to import, or import text into a selected text frame.

Entering text

While graphic designers are not generally responsible for the text, also known as "copy," in all their layouts, they are often asked to enter edits from a marked-up hard copy or Adobe PDF. In this exercise, you will use the Type tool to make an addition to existing text.

- 1 Position the document onscreen so you can see the large pull quote on the left-facing page.
- 2 Choose View > Extras > Show Frame Edges. The text frames are outlined in gold so you can see them.
- **3** Using the Type tool (T), click after the word "Nathan" under the pull quote.

4 Type a comma, then **Yours Partners**.



Choose File > Save

Importing text

When working with a template for a project such as a magazine, designers generally import article text into existing text frames. In this exercise, you will import a Microsoft Word file and apply body-copy formatting to it.

- 1 Choose Layout > Next Spread to display the second spread in the document window. Each page contains a text frame, ready to contain a story.
- 2 Using the Type tool (T), click in the far-left column of the text frame on the left-facing page.



- 3 Choose File > Place. In the Place dialog box, make sure Show Import Options is not selected.
- 4 Navigate to and select the Biking_Feature_JanFeb2012.docx file in the Lesson_06 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- 5 Click Open.

The text flows from column to column, filling both text frames.

- **6** Choose Edit > Select All to select all the text in the story.
- 7 Click the Paragraph Styles panel icon at left to display the Paragraph Styles panel.
- Click the triangle next to the Body Copy style group to display those styles.
- **9** Click the Paragraph Indent style to apply it to the selected paragraphs.

Tip: In the Place dialog box, you can Shift-click to select multiple text files. When you do this, the cursor is "loaded" with those files. You can then click in text frames or on the page to import the text from each file. This works well with content such as long captions that are saved in different text files.

10 Choose Edit > Deselect All to deselect the text.

such an intimacy with what they sell here. It's their lifeblood, their means of survival."

How could I argue? The green apple I bought and consumed on the spot was so scrumptious it almost made me want to grow my own tree de pomme on my building's roof.



Now that you have changed the formatting, the story no longer fits. In the lowerright corner of the text frame on the second page of the spread, you will see a red plus sign (+) indicating overset text (additional text). Later, you will use the Story Editor to resolve this.

- 11 Choose View > Extras > Hide Frame Edges.
- 12 Choose File > Save.

Finding and changing text and formatting

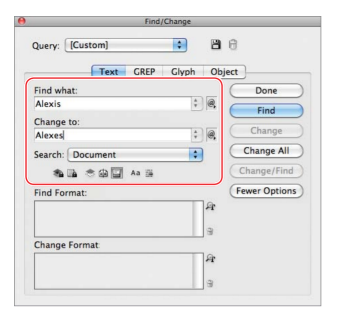
Like most popular word-processing software, InDesign lets you search and replace text and formatting. Often, while graphic designers are working on layouts, the copy is still being revised. When editors request global changes, Find/Change helps ensure accurate and consistent changes.

Finding and changing text

For this article, the fact checker discovered that the tour guide's name is not spelled "Alexis"—it's "Alexes." You will change all instances of her name in the document.

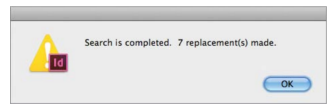
- 1 Using the Type tool (T), click at the beginning of the story before "When I asked" (on the left-facing page in the far left column).
- 2 Choose Edit > Find/Change. If necessary, click the Text tab at the top of the Find/Change dialog box to display the text search options.
- **3** Type **Alexis** in the Find What box.
- Press Tab to navigate to the Change To box. Type **Alexes**. The Search menu defines the scope of this search. Since you realize that "Alexis" may be used elsewhere in the document, such as in the table of contents or a caption, you need to search the entire document.
- 5 Select Document from the Search menu.

► **Tip:** Using the Search menu in the Find/Change dialog box, you can choose to search All Documents, Document, Story, To End Of Story, or Selection.



When using the Find/Change dialog box, it's always a good idea to test your settings. Find one instance of the search criteria, replace it, and review the text before you make global changes. (Alternatively, you may opt to look at each instance with Find as you make the changes, so you can see how each change affects surrounding copy and line breaks.)

- 6 Click Find. When the first instance of "Alexis" is highlighted, click Change.
- 7 Click Find Next, then click Change All. When the alert indicates that seven replacements were made, click OK. (If only six replacements were made, you may have forgotten to select Document from the Search menu.)



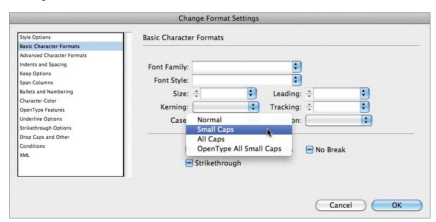
8 Leave the Find/Change dialog box open for the next exercise.

Tip: When the Find/ Change dialog box is open, you can still click in text and make edits with the Type tool. The Find/Change dialog box remains open so you can resume your search after editing the text.

Finding and changing formatting

The editors request one more global edit to this article—this one formatting rather than spelling. The city's HUB bike program prefers to see its name in small caps rather than all caps. In this article, "HUB" was typed with three capital letters rather than being formatted with the All Caps type style. Because the Small Caps type style only works on lowercase letters, you will also need to change "HUB" to "hub," making this a case-sensitive change.

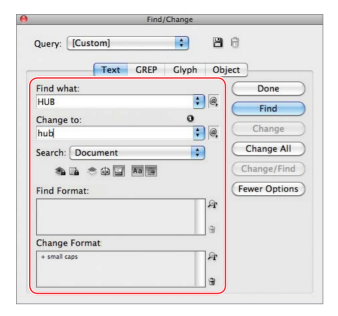
- Type **HUB** in the Find What box.
- Press Tab to navigate to the Change To box. Type **hub.**
- Below the Search menu, click the Case Sensitive icon (Na).
- Point at each icon in the row below the Search menu to view its tool tip and see how it affects the Find/Change operation. For example, clicking the Whole Word icon (📳) ensures that instances of the Find What text within another word will not be found or changed. Do not change any of the settings.
- If necessary, click the More Options button to display formatting options for the found text. In the Change Format section at the bottom of the dialog box, click the Specify Attributes To Change icon ().
- On the left side of the Change Format Settings dialog box, select Basic Character Formats. Then, in the main part of the dialog box, choose Small Caps from the Case menu.



7 Leave the other options blank, then click OK to return to the Find/Change dialog box.

Notice the alert icon (1) that appears above the Change To box. This icon indicates that InDesign will change text to the specified formatting.

Tip: For acronyms and abbreviations. designers often prefer to use small caps style (abbreviated versions of capital letters) rather than all caps style (all capital letters). The small caps are generally the same height as lowercase characters and they blend into body copy better.



- Test your settings by clicking Find, then Change. Once you confirm that "HUB" changes to "HUB," click Change All.
- **9** When the alert indicates how many changes were made, click OK. Click Done to close the Find/Change dialog box.
- 10 Choose File > Save.

Note: If you are unhappy with the results of Find/Change, you can choose Edit > Undo to undo the last "change" operation, whether it was Change, Change All, or Change/Find.

Checking spelling

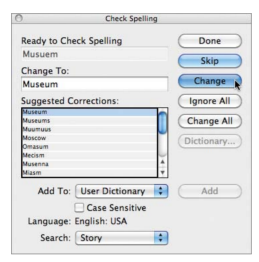
InDesign has features for checking spelling that are similar to the options in wordprocessing programs. You can check the spelling in selected text, an entire story, all the stories in a document, or all the stories in several open documents at once. To customize which words are flagged as possible misspellings, you can also add words to your document's dictionary. In addition, you can have InDesign flag possible spelling issues and correct spelling as you type.

Tip: Be sure to discuss with your client or editor whether you should be the one doing the spelling checks. Many editors strongly prefer to check spelling themselves.

Checking spelling in the document

Before a document is ready for print or electronic distribution, it's a good idea to check spelling. In this case, we suspect the newly imported story may be a little sloppy, so you will check the spelling now before you start designing the layout. The check spelling features will check the overset text in addition to the text that fits in the text frames.

- 1 Using the Type tool (T), click before the first word of the article you've been working on: "When."
- Choose Edit > Spelling > Check Spelling.
- InDesign starts checking the spelling immediately, but you can make changes to the scope of the spell check by choosing an option from the Search menu. For this exercise, you will leave it at the default setting of Story.
- Possible spelling problems display in the Not In Dictionary box. The first two words that appear are names: Alexes and Meridien's. Click Ignore All for both.
- 6 When the word "Musuem" is flagged, scan the choices in the Suggested Corrections list. Select "Museum" and click Change.



- 7 Handle the remaining possible spelling issues as follows:
 - Meridien: Click Ignore All.
 - 6am: Click Skip.
 - brutalist: Click Skip.
 - transporation: Type **transportation** in the Change To box and click Change.
 - emailed, nonprofits, Nehru, pomme, Grayson, hotspots, vibe: Click Skip.
- Click Done.
- Choose File > Save.

Tip: Using the Search menu in the

Document, Story,

To End Of Story, or Selection.

Check Spelling dialog

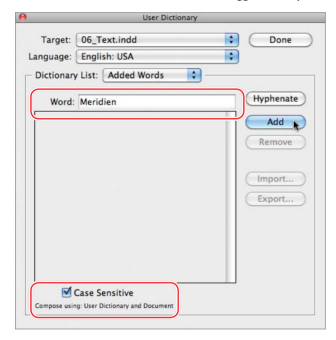
box, you can choose to check All Documents,

Adding words to a document-specific dictionary

With InDesign, you can add words to your user dictionary or to a documentspecific dictionary. If you work with multiple clients who may have different spelling preferences, for example, it is better to add words to a document-specific dictionary. In this case, you will add "Meridien" to the document's dictionary.

- 1 Choose Edit > Spelling > User Dictionary to display the User Dictionary dialog box.
- **2** Select 06 Text.indd from the Target menu.
- Type **Meridien** in the Word box.
- Select Case Sensitive to add only "Meridien" to the dictionary. This ensures that a lowercase use of "meridien" is still flagged when you check spelling.

Tip: If a word is not specific to one language—such as a person's name you can choose All Languages to add the word to every language's spelling dictionary.



- Click Add, then click Done.
- Choose File > Save.

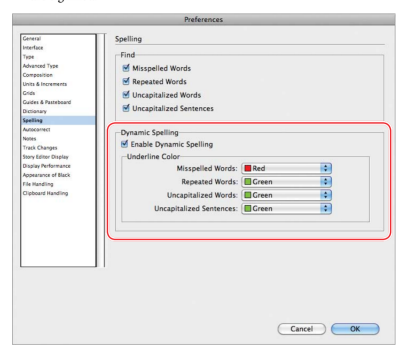
Checking spelling dynamically

It's not necessary for you to wait until a document is finished before checking the spelling. Enabling dynamic spelling allows you to see misspelled words in text.

- 1 Choose Edit > Preferences > Spelling (Windows) or InDesign > Preferences > Spelling (Mac OS) to display Spelling preferences.
- 2 In the Find section, select the possible errors you want highlighted.

Tip: In the Find section of Spelling preferences, you can customize what the Check Spelling dialog box flags as possible errors: Misspelled Words, Repeated Words, Uncapitalized Words, Uncapitalized Sentences. For example, if you're working on a directory with hundreds of names, you might want to select Uncapitalized Words but not Misspelled Words.

- 3 Select Enable Dynamic Spelling.
- In the Underline Color section, use the menus to customize how possible errors are signified.



- Click OK to close the Preferences dialog box and return to your document.
- Confirm that Dynamic Spelling is selected in the Edit > Spelling submenu.

Words that may be misspelled words (according to the default user dictionary) are underlined.

- **7** Using the Type tool (T), click in text and type a word incorrectly to see the underline. To remove the word, choose Edit > Undo.
- 8 Choose File > Save.

hills, so when 6am rolled around, when I noted damp streets outside my apartment window and my cell phone started buzzing, I was hoping it was Alexes calling to tell me that we were switching to Plan B.

"Sorry, Charlie. We're not going to let a little misty air ruin our fun. Anyway, the forecast says it will clear up by late morning."

So much for Plan B.

We met at the Smith Street subway station, a mid-century, mildly brutalist concrete cube designed by architects in 1962 that is in the pro-

Automatically correcting misspelled words

Autocorrect takes the concept of dynamically checking spelling to the next level. With Autocorrect activated, InDesign automatically corrects misspelled words as you type them. Changes are made based on an internal list of commonly misspelled words. You can add other commonly misspelled words, including words in other languages, to this list if you like.

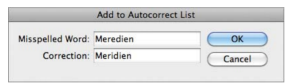
- 1 Choose Edit > Preferences > Autocorrect (Windows) or InDesign > Preferences > Autocorrect (Mac OS) to display Autocorrect preferences.
- 2 Make sure that the Enable Autocorrect option is selected. You can also select Autocorrect Capitalization Errors.

By default, the list of commonly misspelled words is for English: USA.

- 3 Change the language to French and note the commonly misspelled words in that language.
- 4 Try other languages, if you'd like. Change the language back to English: USA before proceeding.

The editors have realized that the name of their city, "Meridien," is frequently typed as "Meredien," with an "e" in the middle rather than an "i." You will prevent this mistake by adding the misspelling and correct spelling to the Autocorrect list.

5 Click Add. In the Add To Autocorrect List dialog box, type **Meredien** in the Misspelled Word box and **Meridien** in the Correction box.



- 6 Click OK to add the word, and then click OK again to close the Preferences dialog box.
- 7 Choose Edit > Spelling > Autocorrect to enable this feature.
- **8** Using the Type tool (T), type the word **Meredien** followed by a space anywhere in the text.
- 9 Notice that Autocorrect changes the spelling from "Meredien" to "Meridien," then choose Edit > Undo until the word you added is deleted.
- 10 Choose File > Save.

Editing text by dragging and dropping

To quickly cut and paste words in your document, InDesign allows you to drag and drop text within the same story, between frames, and between documents. You'll now use drag and drop to move text from one paragraph to another in the magazine layout.

- 1 Choose Edit > Preferences > Type (Windows) or InDesign > Preferences > Type (Mac OS) to display Type preferences.
- 2 In the Drag And Drop Text Editing section, select Enable In Layout View. This option lets you drag and drop text in Layout view rather than just in the Story Editor, Click OK.
- 3 In the document window, scroll to the first spread in the document. Adjust the view scale as necessary so you can read the far-right column in the table of contents on the right-facing page.

Next to P22/Product Protection, the common phrase "using, abusing" is transposed as "abusing, using." You will quickly reverse this with drag and drop.

- 4 Using the Type tool (T), drag to select "abusing" along with the comma and space after it.
- 5 Position the I-bar pointer over the selected word until the pointer changes to the drag and drop icon $(\triangleright_{\mathbb{T}})$.
- **6** Drag the word to its correct location after the word "using."

Tip: If you want to copy a selected word instead of moving it, hold down the Alt (Windows) or Option (Mac OS) key after you start dragging.

► **Tip:** When you drag and drop text,

by default InDesign

automatically adds

and deletes spaces before and after words

as necessary. If you

need to turn off this feature, deselect Adjust

When Cutting And Pasting Words in Type

preferences.

Spacing Automatically

The latest do-no-harm wares that Local editors have been abusing, using, and keeping around the office.

The latest do-no-harm wares that Local editors have been using, abusing, and keeping around the office.

7 Choose File > Save.

Using the Story Editor

If you need to enter many text edits, rewrite a story, or cut a story, you can isolate the text with the Story Editor. The Story Editor window works as follows:

- It shows plain text with no formatting applied. Any graphics and other nontext elements are omitted to make editing easier.
- The column to the left of the text displays a vertical depth ruler and the name of the paragraph styles that are applied to each paragraph.
- Line numbers display for reference purposes.
- Dynamic spelling (if enabled) highlights misspelled words, just like in the document window.
- If the Enable In Story Editor option is selected in Type preferences, you can also drag and drop text in the Story Editor, just as you did in the previous exercise.
- In Story Editor Display preferences, you can customize the font, size, background color, and more for the Story Editor window.

The article on the second spread does not fit into the two text frames available. To fix this, you will edit the text with the Story Editor.

- Choose View > Fit Spread In Window.
- **2** Scroll down to the second spread in the document. Using the Type tool (T), click anywhere in the article text.
- 3 Choose Edit > Edit In Story Editor. Position the Story Editor window next to the far-right column on the spread.
- 4 Drag the vertical scroll bar in the Story Editor to the end of the story. Note the red line that indicates the overset text.

Bon Mot. 1 06_Text.indd: When I asked Alexes,... "I'll always be pushing for minds, whether they be Meridien to move forward—to proartists, architects, or mote thoughtful development by utichefs. But I'll be honest-" lizing our best and brightest creative Alexes eases back into her chaise lounge and smiles, minds, whether they be artists, archi-"there's nothing like the tects, or chefs. But I'll be honest-" vibe of an old French Alexes eases back into her chaise bistro, even if we're not in France." lounge and smiles, "there's nothing like the vibe of an old French bistro

Note: If the Story Editor window goes behind the document window, you can bring it to the front by choosing its name from the bottom of the Window menu.

Note: If necessary. delete the final paragraph return after the word "France" so the text is no longer overset.

- 5 In the last paragraph, click after "creative minds" and type a period.
- Select the remainder of the sentence: the comma, the space after it, the words "whether they be artists, architects, or chefs," and the period. Press Backspace or Delete. Notice the effect on the layout—the story is no longer overset.



"I'll always be pushing for Meridien to move forward—to promote thoughtful development by utilizing our best and brightest creative minds.

7 Choose File > Save.

Tracking changes

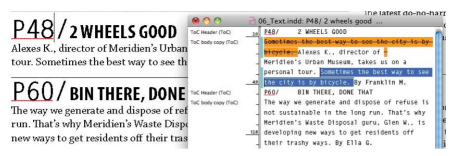
For some projects, it's important to see what changes are made to the text throughout the design and review process. In addition, reviewers may suggest changes that another user can accept or reject. As with a word-processing program, you can track text that is added, deleted, or moved using the Story Editor.

In this document, we will make a suggestion for a change to the table of contents, then accept that change so it's no longer tracked.

- 1 Scroll up to the first spread in the document. Using the Type tool (T), click in the first table of contents entry: "P48/2 Wheels Good."
- 2 Choose Edit > Edit In Story Editor. Position the Story Editor window next to the table of contents.
- 3 Choose Type > Track Changes > Track Changes In Current Story.
- 4 In the Story Editor window, select the first sentence: "Sometimes the best way to see the city is by bicycle."
- Cut and paste or drag and drop the selected sentence to after the second sentence: "Alexes K., director of Meridien's Urban Museum, takes us on a personal tour."

Tip: In Track Changes preferences, you can customize which changes are tracked and how the changes display in the Story Editor.

Notice how the changes are marked in the Story Editor window.



- 6 With the Story Editor window still open, choose Type > Track Changes and review the options for accepting and rejecting changes.
- 7 Once you have reviewed the possibilities, choose Accept All Changes > In This Story.
- **8** When the alert dialog box displays, click OK.
- Choose File > Save.

Congratulations. You have finished the lesson.

Exploring on your own

Now that you have tried the basic text-editing tools in InDesign, experiment with them more to edit and format this document.

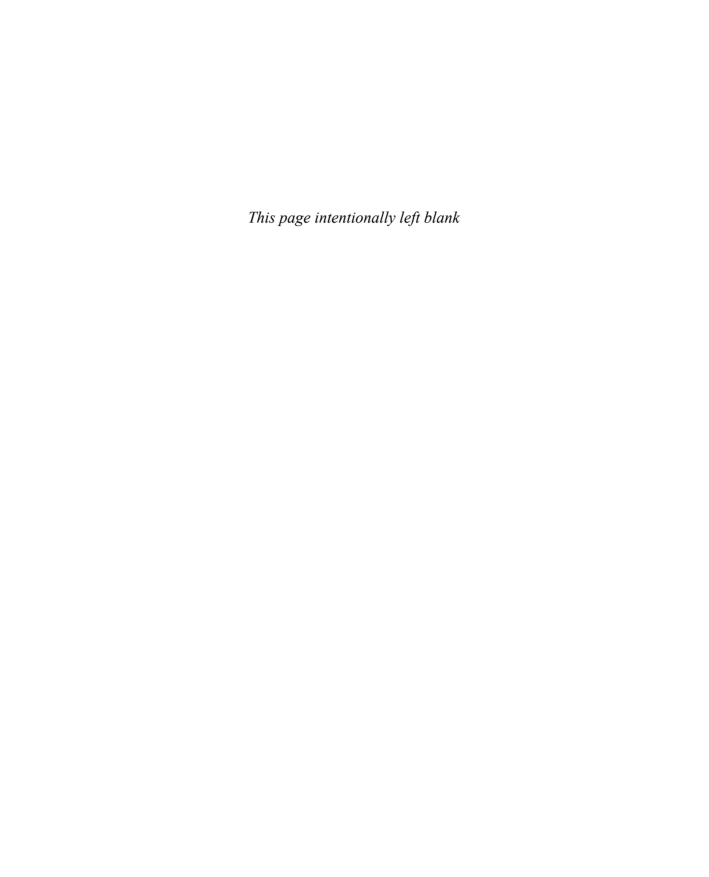
- 1 Using the Type tool (T), create a new text frame above the story on the second spread. Type in a headline and format it with the Control panel.
- 2 If you have additional text files on your system, try dragging them from the desktop to the layout to see how they're imported. Choose Edit > Undo if you don't want to keep them in the document.
- 3 Review all the styles available in the Paragraph Styles panel. Experiment with applying them to text in the story.
- 4 Add subheads to the story and apply the Subhead paragraph style to them.
- 5 Use the Find/Change dialog box to find all em dashes in the story and replace them with an em dash with a space on either side of it.
- **6** Edit the story using the Story Editor and Track Changes. See how the different changes are marked, and experiment with accepting and rejecting the changes.
- 7 Experiment with changing Spelling, Autocorrect, Track Changes, and Story Editor Display preferences.

Review questions

- 1 Which tool lets you edit text?
- **2** Where are most of the commands for editing text?
- **3** What is the search-and-replace feature called?
- 4 While checking the spelling in a document, InDesign flags words that are not in the dictionary—but they may not actually be misspelled. How can you fix this?
- 5 If you seem to continually type a word incorrectly, what can you do?

Review answers

- 1 The Type tool.
- **2** The Edit menu and the Type menu.
- 3 Find/Change (Edit menu).
- 4 Add those words to the document's or InDesign's default spelling dictionary for the language or languages of your choice (Edit > Spelling > Dictionary).
- 5 Add the word to your Autocorrect preferences.



WORKING WITH TYPOGRAPHY

Lesson Overview

In this lesson, you'll learn how to do the following:

- Customize and use the baseline grid.
- Adjust vertical and horizontal text spacing.
- Change fonts and type styles.
- Insert special characters from OpenType fonts.
- Create a headline that spans multiple columns.
- Balance the text in columns.
- Hang punctuation outside a margin.
- Add and format a drop cap.
- Apply the Adobe Paragraph and Adobe Single-line Composers.
- Specify a tab with a leader.
- Create a hanging indent.
- Add a rule to a paragraph.



This lesson will take approximately 60 minutes.

RestaurantProfile

Assignments Restaurant



end restaurants in town—for \$25 plus another \$40 (just for starters) for a single slab of steak. Or, you can visit Assignments Restaurant, run by students emational Culinary School at The Art Institute of Colorado, where tableside ons include Caesar salad for \$4.50 and steak Diane for \$19. No, this isn't Elway's, but the chefs in training create a charming experience for patrons from start to

Since 1992, the School of Culinary Arts has trained more than 4,300 chefs—all of whom were required to work in the restaurant. Those chefs are now working in the industry all over the country says Chef Instructor Stephen Kleinman, CEC, AAC. "Whether Loo to a restaurant in Manhattan or San Francisco, people know me." Kleinman says. describing encounters with former students. Although he claims to be a "hippy from the "60s," Kleinman apprenticed in Europe, attended a culinary academy in San Francisco and had the opportunity to cook at the prestigious James Beard House three times. He admits that his experience

lends him credibility, but it's his warm,

"Some of the best restaurants in

the world serve tableside; chefs are more grounded this way," claims Klei

man, who would never be mistaken

for a snob. "By having the students

easygoing, approachable style that leads to his success as a teacher.

ing as waitpeople and preparing dishes tableside—we break a lot of barriers.

nents Restaurant, tucked back by the Quest Diagnostics lab off South Broadway

spot, is interrupted only by solicite servers dressed in chef attire. Despite decor that is on the edge of instit with its cream-colored walls, faux cherry furniture and kitschy cafe artwork this is tion with friends and family.

A perusal of the menu, while munch-ing fresh bread and savoring a glass of wine, tempts you with its carefully signed to teach cooking methods," says Kleinman. 'It covers 80 to 85 percent of class-saute, grill, braise, make vinaigrettes, cook vegetables, bake and make desserts.* In a twist on "You have to know the rules to break them," Kleinman insists that students need to first learn the ba-sics before they can go on to create their own dishes. For our "test dinner," an amuse

bouche, a crab-stuffed mushroom cap, arrives followed by an appetizer of chorizo-stuffed prawns wrapped in applewood-smoked bacon. The table side Caesar preparation is a wonderful ritual that tastes as good as it fooks.

rees, all under \$20, include grilled trout, sweet and sour spareribs, spinach

lasagna, seared duck breast, flatiron steak, steak "Maybe the next Diane prepared tableside and pesto-crusted lamb chops. We opted for a succulent trout and tender culent trout and tender spareribs, and notice that a \$10 macaroni and cheese entree makes Assignments kid-friendly for Foster for you."

special occasions.

THE GOALS The purpose of this unique restaurant is goal is to make the students comfort

able, thinking on their feet. says Kleinman. He wants celebrity chef to hit students to be able to read tickets, perform, and town will whip up recover and learn getting addition to cooking.

> work in the kitchen at one time Students work toward culinary arts or a bachelor of arts degree

places 99 percent of its students. While many students are placed at country training, chefs from all over town-Panrano or Jax Fish House—have trained at Assignments as well. Or try O's Restau rant, whose recent media darling chef Ian Kleinman is not just a former student but Stephen Kleinman's son. Make a reservation, and maybe the next celebrity

bananas Foster for you.

TRY IT AT HOME

CAESAR SALAD 2 cloves garlic Taste kosher salt 2 anchovy fillets, chopped 1 coddled egg

1/2 Thsp Dijon mustard

¼ cup red wine vinegar % cup virgin olive oil % tsp Worcestershire Romaine lettuce heart, ¼ cup croutons ¼ cup Parmesan cheese

Taste cracked black pepper

Grind together the garlic and salt. Add the chopped

anchovies. Stir in the egg and lemon. Add the vinego olive oil and Worcestershire sauce, and whip briefly. Pour over lettuce and toss with stons, Parmesan and black nenner

CHORIZO-STUFFED

3 prawns, butterflied 3 Tbsp chorizo sausage 3 slices bacon, blanched 1 bunch parsley, fried 2 oz morita mayonnaise (recipe follows) 1/2 oz olive oil

Heat oven to 350°. Stuff the butterflied prawns with chorizo. Wrap a piece of the blanched bacon around each prawn and place in the oven. Cook until the chorizo is done. Place the fried parsley on a plate and place the prawns on top. Drizzle with the morita mayonnaise.

MORITA MAYONNAISE

1 pint mayonnaise 1 tsp morita powder 1 Tbsp lemon juice Salt and pepper to taste

Mix ingredients and serve

InDesign offers many features for fine-tuning typography, including drop caps for leading the eye into a paragraph, Optical Margin Alignment for hanging punctuation outside the edge of a frame, precision line-and-character-spacing controls, and the ability to automatically balance text in columns.

Getting started

Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

In this lesson, you'll fine-tune the typography in a restaurant review for a high-end lifestyles magazine. For the rich look of the magazine, the type is precisely spaced and formatted: It uses a baseline grid for aligning text across columns, actual fractions in the recipes, and decorative touches, such as drop caps and pull quotes.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder, following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- 3 Choose File > Open, and open the 07_Start.indd file, in the Lesson_07 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- 4 Choose File > Save As, rename the file **07_Type.indd**, and save it in the Lesson 07 folder.
- 5 If you want to see what the finished document looks like, open the 07_End.indd file in the same folder. You can leave this document open to act as a guide as you work. When you're ready to resume working on the lesson document, click its tab in the upper-left corner of the document window.



In this lesson, you will be working intensively with text. You can use the Character Formatting Controls and the Paragraph Formatting Controls in the Control panel, or you can use the Character panel and Paragraph panel. Using the individual Character and Paragraph panels can be easier for formatting text because you can drag the panels to where you need them.

6 Choose Type > Character and Type > Paragraph to open the two primary textformatting panels. Leave these panels open until you finish this lesson.

Note: Drag the Paragraph panel tab into the Character panel tab to create a panel group, if you prefer.

Adjusting vertical spacing

InDesign provides several options for customizing and adjusting the vertical spacing of text in a frame. You can:

- Set the space between all lines of text using a baseline grid.
- Set the space between each line using the Leading menu in the Character panel.
- Set the space between each paragraph using the Space Before and Space After options in the Paragraph panel.
- Use the Vertical Justification options in the Text Frame Options dialog box to align text within a frame.

In this section of the lesson, you will use the baseline grid to align text.

Using the baseline grid to align text

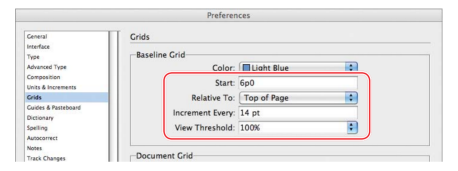
Once you've decided on the font size and leading for your document's body text, you may want to set up a baseline grid (also called a leading grid) for the entire document. The baseline grid represents the leading (line spacing) for your document's body text and is used to align the baseline of type in one column of text with the baseline of type in neighboring columns and pages.

Before you set up the baseline grid, you need to check the margin value for the top of your document and the leading value for the body text. (Normally, you would write the values down to remember them. The values are shown in the steps here.) These elements work together with the grid to create a cohesive design.

- 1 To view the top margin value for the page, choose Layout > Margins And Columns. The top margin is set to 6p0 (6 picas, 0 points). Click Cancel.
- **2** To view the leading value for the body text, select the Type tool (T) in the Tools panel. Click to place an insertion point in the first full paragraph of the story, which starts with "Sure." Look at the leading value $(\frac{A}{L})$ in the Character panel. The leading is set to 14 pt (14 points).

Note: To see the default baseline grid in action, you can select all the text (Edit > Select All) and click the Align To Baseline Grid button in the lower-right corner of the Paragraph panel. Notice how much the line spacing changes, then choose Edit > Undo.

- 3 Choose Edit > Preferences > Grids (Windows) or InDesign > Preferences > Grids (Mac OS) to set the baseline grid options.
- 4 In the Baseline Grid section, type **6p** in the Start box to match your top margin setting of 6p0.
 - This option sets the location of the first grid line for the document. If you use the default value of 3p0, the first grid line would appear above the top margin.
- In the Increment Every box, type **14 pt** to match the leading.
- Choose 100% from the View Threshold menu



The View Threshold menu sets the minimum value at which you can see the grid onscreen. When this setting is 100%, the grid appears in the document window only at magnifications of 100% or higher.

- Click OK.
- Choose File > Save.

Viewing the baseline grid

Now you'll make the new grid visible onscreen.

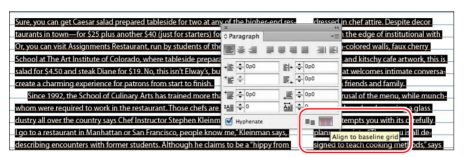
1 To view the baseline grid in the document window, choose View > Actual Size and then choose View > Grids & Guides > Show Baseline Grid.

Note: If the grid does not appear, it is because the document view is smaller than the grid's View Threshold value. Choose View > Actual Size to change the view scale to 100%. the View Threshold.

Sure, you can get Caesar salad prepared tableside for two at any of the higher-end res-	colored walls, faux cherry furniture and
taurants in town—for \$25 plus another \$40 (just for starters) for a single slab of steak.	kitschy cafe artwork, this is a spot that
Or, you can visit Assignments Restaurant, run by students of the International Culinary	welcomes intimate conversation with
School at The Art Institute of Colorado, where tableside preparations include Caesar	friends and family.
salad for \$4.50 and steak Diane for \$19. No, this isn't Elway's, but the chefs in training	A perusal of the menu, while munch-
create a charming experience for patrons from start to finish.	ing fresh bread and savoring a glass
Since 1992, the School of Culinary Arts has trained more than 4,300 chefs—all of	of wine, tempts you with its carefully
whom were required to work in the restaurant. Those chefs are now working in the in-	planned variety. "The menu is all de-
dustry all over the country says Chef Instructor Stephen Kleinman, CEC, AAC. "Whether	signed to teach cooking methods," says
I go to a restaurant in Manhattan or San Francisco, people know me," Kleinman says,	Kleinman. "It covers 80 to 85 percent of
describing encounters with former students. Although he claims to be a "hippy from	what students have been learning in

You can align one paragraph, selected paragraphs, or all the paragraphs in a story to the baseline grid. (A story is all the text in a series of threaded text frames.) In the following steps, you will use the Paragraph panel to align the main story to the baseline grid.

- 2 Using the Type tool (T), click to place an insertion point anywhere in the first paragraph on the spread, and then choose Edit > Select All to select all of the text in the main story.
- **3** If the Paragraph panel isn't visible, choose Type > Paragraph.
- 4 In the Paragraph panel, click Align To Baseline Grid (■■). The text shifts so that the baselines of the characters rest on the grid lines.



Tip: When applying paragraph attributes, it isn't necessary to select an entire paragraph with the Type tool. Just select part of the paragraph or paragraphs you want to format. If you are formatting only one paragraph, you can simply click in the paragraph to place an insertion point.

In this magazine, the pull quotes, boxed text, and recipes do not snap to the baseline grid. For a creative touch, the designer allows them to "float."

5 Click the pasteboard to deselect the text. Choose File > Save.

Changing the spacing between paragraphs

When you apply space before or after a paragraph that is aligned to the baseline grid, the space before/after values are ignored and the first line of the paragraph is placed on the next baseline grid line. For example, if you apply Space Before (greater than 0 and less than 14 pt) to a paragraph that's aligned to a 14 pt baseline grid, the paragraph will automatically start on the next available baseline. If you apply Space After, the following paragraph will automatically jump to the next available baseline. This creates a 14 pt space between the paragraphs.

Here you'll make the subheads in the main story stand out more by inserting space above them. Then, you'll update the Subhead paragraph style to automatically apply the new spacing to all the subheads.

1 Using the Type tool (T), click anywhere in the subhead "The Restaurant" on the left-facing page.

2 In the Paragraph panel, type **6 pt** in the Space Before box (★★), and press Enter or Return.

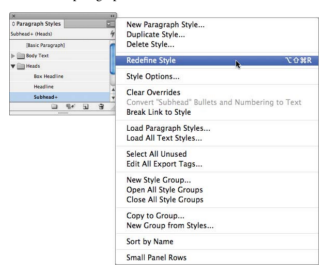
The points are automatically converted to picas, and the text in the subhead shifts automatically to the next grid line.



- 3 Choose Type > Paragraph Styles to open the Paragraph Styles panel.
- 4 With the insertion point still in the "The Restaurant" subhead, notice that a plus sign (+) appears after the Subhead style name in the panel.

This sign indicates that the formatting of the selected text has been modified from the original formatting of the applied paragraph style.

5 Choose Redefine Style from the Paragraph Styles panel menu. The Subhead style takes on the formatting—specifically, the new Space Before setting—of the selected paragraph.



working on a redesign of a publication, often you will experiment with already formatted text. The ability to redefine styles makes it easy to save new specifications in styles that are then saved with updated templates.

Notice that the plus sign (+) no longer appears after the style name, and that space is added above the "The Goals" subhead on the right-facing page as well.

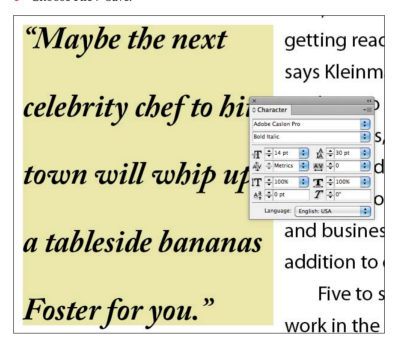
- 6 Choose View > Grids & Guides > Hide Baseline Grid.
- 7 Choose Edit > Deselect All.
- **8** Choose File > Save.

➤ Tip: You can also choose Baseline Grid from the View Options menu on the Application bar to view and hide the baseline grid.

Changing fonts and type styles

Changing the fonts and type styles of text can make a dramatic difference in the appearance of your document. Here you'll change the font family, type style, size, and leading for the text in the pull quote on the right-facing page. In addition, you will insert "alternate glyphs"—fancier characters—available in the OpenType font in use. You'll make these changes in the Character panel and the Glyphs panel.

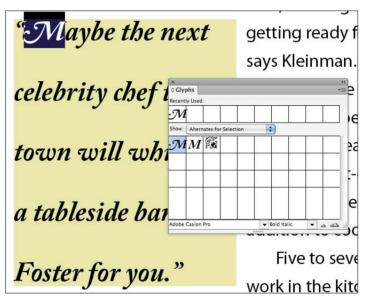
- Zoom in on the pull quote on the right-facing page.
- If the Character panel isn't visible, choose Type > Character.
- 3 Using the Type tool (T), click inside the pull quote's text frame. Click four times to select the entire paragraph.
- 4 In the Character panel, set the following options:
 - Font: Adobe Caslon Pro (alphabetized under "C")
 - Style: Bold Italic
 - Size: 14 pt
 - · Leading: 30 pt
- Choose Edit > Deselect All.
- Choose File > Save.



Replacing a character with an alternate glyph

Because Adobe Caslon Pro is an OpenType font, which typically provides multiple glyphs for standard characters, you can select alternatives for many characters. A glyph is a specific form of a character. For example, in certain fonts, the capital letter A is available in several forms, such as swash and small cap. You use the Glyphs panel to select alternatives and locate any glyph in a font.

- Using the Type tool (T), select the first "M" in the pull quote.
- Choose Type > Glyphs.
- In the Glyphs panel, choose Alternates For Selection from the Show menu to see the alternates for the letter M. Depending on the version of Adobe Caslon Pro that is active, your options may look different.
- Double-click the more script-like "M" to replace the original character.



- **5** Repeat this process to replace the "F" in "Foster," lower in the pull quote, with a fancier letter F.
- Choose Edit > Deselect All.
- Choose File > Save.

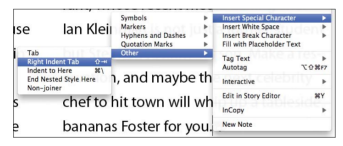
"Maybe the next celebrity chef to hit town will whip up a tableside bananas Foster for you."

► Tip: The Glyphs panel features many controls for filtering the options available within a font—such as Punctuation or Ornaments. Some fonts may have hundreds of alternates available, while others will have only a few.

Adding a special character

Now you'll add a decorative font character and a right-indent tab to the end of the story—also known as an "end-of-story character." This lets the reader know that the story is finished.

- 1 Scroll or zoom to see the last body paragraph of the story, ending with the words "bananas Foster for you."
- 2 Using the Type tool (T), click to place an insertion point in the last paragraph, just after the final period.
- **3** If the Glyphs panel is not open, choose Type > Glyphs. You can use the Glyphs panel to view and insert OpenType attributes, such as ornaments, swashes, fractions, and ligatures.
- At the bottom of the panel, choose Adobe Caslon Pro from the Font menu.
- In the Glyphs panel, choose Ornaments from the Show menu.
- 6 From the scrollable list, select any decorative character you prefer and doubleclick to insert it. The character appears at the insertion point in the document.
- 7 Using the Type tool, click to place an insertion point between the final period and the decorative character.
- 8 Right-click (Windows) or Control-click (Mac OS) to display the context menu, and choose Insert Special Character > Other > Right Indent Tab.



chef to hit town will whip up a tableside bananas Foster for you. ₹\$\$

Choose File > Save.

Tip: You can access some of the more commonly used glyphs, such as the copyright and trademark symbols, in the Type menu (Insert > Special Character > Symbols) and the context menu. To access the context menu, riaht-click (Windows) or Controlclick (Mac OS) at the insertion point.

Note: The Adobe Caslon Pro font may display many more glyphs than you are accustomed to seeing, because it is an OpenType font. OpenType fonts can contain many more characters and glyph alternates than earlier PostScript typefaces. Adobe OpenType fonts are built on the same foundation as PostScript, For more information on OpenType fonts, visit www.Adobe.com/type.

► **Tip:** If you are working on a cookbook or other document that requires a variety of fractions, the fractions built into most fonts will not cover all the values vou need. You will need to research numerator and denominator formatting options, which are available in some OpenType fonts, or purchase a specific fraction font.

Inserting fraction characters

The recipes in this article do not use actual fraction characters—rather, the 1/2 is built with a numeral 1, a slash, and a numeral 2. Most fonts contain individual characters for common fractions such as ½, ¼, and ¾. When available, these elegant fractions look much more professional than using numerals and slashes.

- Scroll to the recipes at the bottom of the right-facing page.
- 2 Using the Type tool (\mathbb{T}), select the first instance of 1/2 ("1/2 lemon" in the Caesar Salad recipe).
- **3** If the Glyphs panel is not open, choose Type > Glyphs.
- Resize the panel so you can see more characters. Scroll as necessary to locate the ½ fraction.
- 5 Double-click the $\frac{1}{2}$ fraction to replace the selected $\frac{1}{2}$ in the text.



Notice that the ½ fraction is stored in the Recently Used boxes at the top of the Glyphs panel.

Now you'll change instances of the 1/4 and 3/4 fractions.

- 6 In the Caesar Salad recipe, locate and select 1/4 ("1/4 cup red wine vinegar").
- 7 In the Glyphs panel, locate and double-click the ¼ fraction.
- 8 Repeat steps 6 and 7, locating and selecting 3/4 ("3/4 cup virgin olive oil"), and in the Glyphs panel, replacing it with the ¾ fraction.

9 If you wish, replace the remaining instances of 1/2 and 1/4 in the recipes by selecting the text and double-clicking the respective glyphs in the Recently Used boxes.



- 10 Close the Glyphs panel, and choose Edit > Deselect All.
- 11 Choose File > Save.

Fine-tuning columns

In addition to adjusting the number of columns in a text frame, the width of the columns, and the space between them, you can create a headline that spans columns (also known as a "straddle head") and automatically balance the amount of text in the columns.

Creating a straddle head

The sidebar box containing the recipes has no headline. First, you'll add the headline, then you will specify that it spans the three columns in the text frame.

- 1 Using the Type tool (T), click before "Caesar Salad" and type **Try it at home.** Press Return. Click in the "Try it at home" line to select it.
- 2 Choose Type > Paragraph Styles. If necessary, click the triangle to the left of the Heads folder to view all the paragraph styles created for headings.
- **3** Click the Recipe Box Headline paragraph style to apply it.



- If the Paragraph panel is not open, choose Type > Paragraph.
- With the text insertion point still in the "TRY IT AT HOME" head, choose Span Columns from the Paragraph panel menu.
- 6 Choose Span Columns from the Paragraph Layout menu in the Span Columns dialog box.
- 7 Click Preview, then choose different options from the Span menu to see how the headline looks. Then, choose All from the Span menu and click OK.



Choose File > Save.

Balancing columns

Now that the headline is added, you can complete the fine-tuning of the sidebar by balancing the amount of text in each column. You can do this manually, by inserting a column break character (Type > Insert Break Character > Column Break). The break characters, however, remain if the text reflows, often forcing text into the wrong column. Instead, you will balance the columns automatically.

- Using the Selection tool (N), click to select the text frame containing the recipes.
- 2 Click Balance Columns (III) in the Control panel. (The columns controls are on the right side of the Control panel.)
- Choose File > Save.

Tip: You can also select Balance Columns in the Text Frame Options dialog box (Object menu).

► Tip: You can also choose Span Columns

from the Control panel

menu when the Type tool is selected.

TRY IT AT HOME

CAESAR SALAD

2 cloves garlic Taste kosher salt 2 anchovy fillets, chopped 1 coddled egg 1/2 lemon 1/2 Tbsp Dijon mustard 1/4 cup red wine vinegar 3/4 cup virgin olive oil 1/4 tsp Worcestershire Romaine lettuce heart, washed and dried 1/4 cup croutons 1/4 cup Parmesan cheese Taste cracked black pepper

Grind together the garlic and salt. Add the chopped anchovies. Stir in the egg and lemon. Add the vinegar, olive oil and Worcestershire sauce, and whip briefly. Pour over lettuce and toss with croutons, Parmesan and black pepper.

CHORIZO-STUFFED PRAWNS

3 prawns, butterflied 3 Tbsp chorizo sausage 3 slices bacon, blanched 1 bunch parsley, fried 2 oz morita mayonnaise (recipe follows) 1/2 oz olive oil

Heat oven to 350°. Stuff the butterflied prawns with chorizo. Wrap a piece of the blanched bacon around each prawn and place in the oven. Cook until the chorizo is done. Place the fried parslev on a plate and place the prawns on top. Drizzle with the morita mayonnaise.

MORITA MAYONNAISE

1 pint mayonnaise 1 tsp morita powder 1 Tbsp lemon juice Salt and pepper to taste

Mix ingredients and serve.

Changing paragraph alignment

You can easily manipulate how a paragraph fits within its text frame by changing the horizontal alignment. You can align text with one or both edges of a text frame, or you can apply inset spacing. Justifying text aligns both the left and right edges. In this exercise, you'll align the author's biographical information—otherwise known as the "bio"—with the right margin.

- 1 Scroll and zoom as necessary to view the author's bio under the last paragraph of the story.
- **2** Using the Type tool (T), click to place an insertion point in the bio text.
- 3 In the Paragraph panel, click Align Right (■). Because the text in the bio is so small, the line spacing from the baseline grid looks too big. To fix this, you will unlock this paragraph from the grid.

4 With the insertion point still in the bio paragraph, in the Paragraph panel, click Do Not Align To Baseline Grid (■■). If the text no longer fits within the text frame, use the Selection tool to make the text frame slightly longer.



- Choose Edit > Deselect All.
- Choose File > Save.

Hanging punctuation outside the margin

Sometimes, particularly with punctuation at the beginning and end of lines, margins that are in fact even may appear uneven. To fix this visual discrepancy, designers use optical margin alignment to "hang" punctuation and swashes on characters slightly outside the text frame.

In this exercise, you will apply optical margin alignment to the pull quote.

- 1 Scroll and zoom as necessary to view the pull quote on the right-facing page.
- 2 Using the Selection tool (N), click to select the text frame containing the pull quote.
- 3 Choose Type > Story to open the Story panel.
- Select Optical Margin Alignment, and then close the Story panel.



Notice how the left edges of the opening quotation marks now hang outside the text frame. The text looks more visually aligned.

Note: When you select Optical Margin Alignment, it applies to all of the text in a story—defined as all the text in a frame or a series of threaded text frames—hence the use of the Story panel.

> "Maybe the next celebrity chef to hit town will whip up a tableside bananas Foster for you."

"Maybe the next celebrity chef to hit town will whip up a tableside bananas Foster for you."

Without (left) and with (right) optical margin alignment.

- Choose Edit > Deselect All.
- Choose File > Save.

Creating a drop cap

You can add creative touches to your document using the special InDesign font features. For example, you can make the first character or word in a paragraph a drop cap, apply a gradient or color fill to text, or create superscript and subscript characters, along with ligatures and old-style numerals. Here you'll create a drop cap out of the first character in the first paragraph of the story.

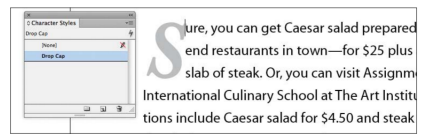
Tip: Drop caps can be saved with paragraph styles so you can apply them quickly and consistently.

- 1 Scroll to view the first paragraph in the left-facing page. Using the Type tool (T), click to place an insertion point anywhere in that paragraph.
- 2 In the Paragraph panel, type 3 in the Drop Cap Number Of Lines box (₺ to make the letters drop down three lines.
- 3 Type 1 in the Drop Cap One Or More Characters box (♣) to enlarge the "S" in "Sure." Press Enter or Return.



4 Using the Type tool, select the drop-cap character. Now, you can apply any character formatting you wish.

- Choose Type > Character Styles to open the Character Styles panel.
- Click the Drop Cap style to apply it to the selected text. Click to deselect the text and look at the drop cap.



Tip: You can apply additional formatting for drop cap characters manually or with a character style. If the same character formatting is always used for drop caps, you can automate the formatting using a nested style in a paragraph style.

Choose File > Save.

Applying a stroke to text

Next, you'll add a stroke to the drop-cap character you just created.

- 1 With the Type tool (T) still selected, select the drop-cap character.
- Choose Window > Stroke. In the Stroke panel, type 1 pt in the Weight box, and press Enter or Return.



ure, you can get Caesar salad prepared end restaurants in town—for \$25 plus slab of steak. Or, you can visit Assignm International Culinary School at The Art Institu tions include Caesar salad for \$4.50 and steak the chefs in training create a charming experie

A stroke appears around the selected character. Now you'll change the color of the stroke.

- 3 Choose Window > Swatches. In the Swatches panel, select the Stroke box (♣) and then click the dark green swatch (C=41 M=0 Y-68 K=24).
- Press Shift+Ctrl+A (Windows) or Shift+Command+A (Mac OS) to deselect the text so that you can view the stroke effect.
 - To see how the stroke and drop caps are retained even as the text is edited, you will replace the "S" in "Sure" with an alternate glyph.
- Close the Stroke panel. If necessary, choose Type > Character to display the Character panel.
- **6** Using the Type tool, select the "S" drop cap.
- From the Character panel menu, choose OpenType > Swash.
- Choose File > Save.

Note: If the stroke color is not dark enough on the monitor you're using, increase the Tint value at the top of the Swatches panel.

Adjusting the drop cap alignment

You can adjust the alignment of drop cap characters as well as scale the size of the drop cap if it has a descender as does "y." In this section, you'll adjust the drop cap so that it aligns better with the left margin.

helpful for positioning a sans serif drop cap better typographically.

Tip: Selecting Align

Left Edge is particularly

- 1 Using the Type tool (T), click to place an insertion point anywhere in the first paragraph with the drop cap.
- 2 Choose Type > Paragraph. In the Paragraph panel, choose Drop Caps And Nested Styles from the panel menu.
- 3 Select the Preview option at right so you can see the changes you make.
- Select Align Left Edge to move the drop cap so that it aligns better to the left edge of the text.



5 Choose File > Save.

Adjusting letter and word spacing

You can change the spacing between letters and words using kerning and tracking. You can also control the overall spacing of text in a paragraph by using the Adobe Single-line Composer and the Adobe Paragraph Composer.

Adjusting the kerning and tracking

By adjusting kerning, you can add or subtract space between specific letter pairs. Tracking creates an equal amount of spacing across a range of letters. You can use both kerning and tracking on the same text.

Here you'll manually kern the space between the drop cap "S" and the remainder of the word, "ure." Then you'll track the heading "If You Go" in the green box.

1 To distinguish the amount of space between letters more easily and to see the results of the kerning more clearly, select the Zoom tool (\mathbb{Q}) in the Tools panel and drag a marquee around the drop cap.

► **Tip:** When you kern text, the Right Arrow key adds space and the Left Arrow key removes space when combined with the Alt (Windows) or Option (Mac OS) key.

- 2 Using the Type tool (T), click to place an insertion point between the "S" drop cap and the "u" after it.
- 3 Press Alt+Right Arrow (Windows) or Option+Right Arrow (Mac OS) to increase the amount that the letter "u" moves to the right. Continue to press this key combination until the spacing between the two adjacent letters looks visually pleasing to you.

The example shows the text kerned +80. You can see the new kerning values in the Character panel as well.



Now you'll set a tracking value for the entire "If You Go" heading to increase the overall spacing between the letters. To set tracking, you must first select the entire range of characters you want to track.

- Choose Edit > Deselect All. Scroll down to view the "If You Go" heading in the purple box below the word "Sure."
- 5 Using the Type tool (T), click three times on "If You Go" to select the entire heading. (If you have trouble selecting the text, first use the Selection tool to select the green text frame.)
- 6 In the Character panel, choose 50 from the Tracking menu (AY).



- Click on the pasteboard to deselect the text.
- Choose View > Fit Spread In Window to see your latest changes.
- Choose File > Save.

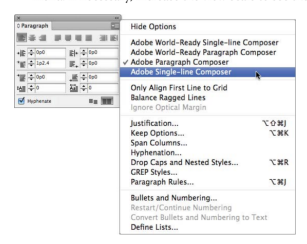
Applying the Adobe Paragraph and Single-line Composers

The density of a paragraph (sometimes called its color) is determined by the composition method used. InDesign's composition methods consider the word spacing, letter spacing, glyph scaling, and hyphenation options you've selected and then evaluate and choose the best line breaks. InDesign provides two options for composing text: the Adobe Paragraph Composer, which looks at all of the lines in the paragraph, and the Adobe Single-line Composer, which looks separately at each individual line.

When you use the Paragraph Composer, InDesign composes a line while considering the impact on the other lines in the paragraph, to set the best overall arrangement of the paragraph. As you change type in a given line, previous and subsequent lines in the same paragraph may break differently, making the overall paragraph appear more evenly spaced. When you use the Single-line Composer, which is the standard for other layout and word-processing software, InDesign recomposes only the lines following the edited text.

The text in this lesson was composed using the default, the Adobe Paragraph Composer. To see the difference between the two, you'll recompose the body text using the Single-line Composer.

- 1 Using the Type tool (T), click to place an insertion point anywhere in the main story.
- 2 Choose Edit > Select All.
- 3 In the Paragraph panel, choose Adobe Single-line Composer from the panel menu. If necessary, increase the view scale to see the difference.



The Single-line Composer handles each line individually. As a result, some lines in a paragraph appear more dense or sparse than others. Because the Paragraph Composer looks at multiple lines at once, it makes the density of the lines in a paragraph more consistent.

4 Click a blank area of the page to deselect the text and look at the different spacing and line endings.

The Adobe Paragraph Composer (left) and the Adobe Single-line Composer (right).

A perusal of the menu, while munching fresh bread and savoring a glass of wine, tempts you with its carefully planned variety. "The menu is all designed to teach cooking methods," says Kleinman. "It covers 80 to 85 percent of what students have been learning in class—saute, grill, braise, make vinaigrettes, cook vegetables, bake and make desserts." In a twist on "You have to know the rules to break them." Kleinman insists that students need to first learn the basics before they can go on to create their own dishes.

A perusal of the menu, while munching fresh bread and savoring a glass of wine, tempts you with its carefully planned variety. "The menu is all designed to teach cooking methods," says Kleinman. "It covers 80 to 85 percent of what students have been learning in class—saute, grill, braise, make vinaigrettes, cook vegetables, bake and make desserts." In a twist on "You have to know the rules to break them." Kleinman insists that students need to first learn the basics before they can go on to create their own dishes.

- To restore the story to the Adobe Paragraph Composer, choose Edit > Undo.
- Choose File > Save.

Setting tabs

You can use tabs to position text in specific horizontal locations in a column or frame. In the Tabs panel, you can organize text and create tab leaders, indents, and hanging indents.

Aligning text to tabs and adding tab leaders

Here you'll format the tabbed information in the "If You Go" box on the left-facing page. The tab markers have already been entered in the text, so you will be setting the final location of the text.

- 1 Scroll and zoom as necessary to view the "If You Go" box.
- To view the tab markers in the text, choose Type > Show Hidden Characters and make sure that Normal Mode () is selected in the Tools panel.
- 3 Using the Type tool (♠), click in the "If You Go" box, and choose Edit > Select All to select all of the text.

4 Choose Type > Tabs to open the Tabs panel.

When a text frame has an insertion point and enough space at the top, the Tabs panel snaps to the top of the frame so that the measurements in the panel's ruler exactly match the text. Regardless of the position of the Tabs panel, you can enter values to set tabs with precision.



Note: If you change the view scale, the Tabs panel may no longer snap to the text frame containing the text insertion point. To realign the Tabs panel, click its Position Panel **Above Text Frame** button (the magnet) at right.

- 5 In the Tabs panel, click Left-Justified Tab (). This specifies that text aligns to the left of the tab stop.
- **6** Type **5p5** in the X box and press Enter or Return.
 - The information following each tab marker in the selected text now aligns to the new tab stop, which is positioned just above the ruler in the Tabs panel.
- 7 With the text still selected and the Tabs panel still open, click the new tab stop in the tab ruler to select it. Type a period (.) and a space in the Leader box.
 - The Leader box specifies the character or characters that fill the space between the text and the tab stop. Tab leaders are commonly used in tables of contents. Using a space between periods creates a more open dot sequence in the tab leader.
- 8 Press Enter or Return to apply the tab leader. Leave the Tabs panel open and in position for the next exercise.



Choose File > Save.

Tip: When working with tabs, it helps to view the tab characters by choosing Type > Show Hidden Characters. It is very common to receive word-processing files in which the writer or editor has entered multiple tabs to align the text onscreen—or worse, entered spaces rather than tabs. The only way to see what you're dealing with (and fix it) is to view hidden characters.

Note: On Mac OS, when entering a new position for a tab, pressing Enter on the numeric keypad creates a new tab stop rather than moving the selected tab stop.

Working with tabs

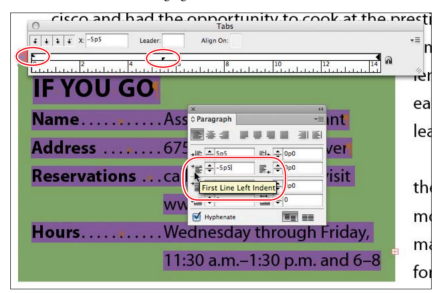
The controls for creating and customizing tabs in InDesign are fairly similar to those in a word processor. You can precisely position tabs, repeat tabs across a column, create leaders for tabs, specify how text aligns with tabs, and easily modify the tabs you've created. Tabs are paragraph formats, so they apply to the paragraph containing the text insertion point or any selected paragraphs. All the controls are in the Tabs panel, which you open by choosing Type > Tabs. Here's how the tabs controls work.

- Enter tabs: To enter a tab in text, press the Tab key.
- Specify tab alignment: To specify how text aligns with a tab stop—for example, to the left of the tab stop (the traditional setting) or on a decimal point—click one of the tab buttons in the upper-left corner of the Tabs panel: Left-Justified Tab, Center-Justified Tab, Right-Justified Tab, or Align To Decimal (Or Other Specified Character) Tab.
- Position tabs: To position a tab stop, click one of the tab buttons and then type a value in the X box and press Enter or Return. You can also click a tab button and then click in the space just above the ruler.
- Repeat tabs: To create multiple tab stops the same distance apart, select a tab on the ruler. Choose Repeat Tab from the Tabs panel menu. This creates tab stops across the column based on the distance between the selected tab stop and the previous tab stop (or the left indent).
- Specify a character to align text on: To align text on a specific character—for example, a decimal point—click the Align To Decimal (Or Other Specified Character) Tab button and then type or paste the character into the Align On box. (If the text does not contain that character, text will align to the left of the tab stop.)
- Create a tab leader: To fill the white space between text and tabs—for example, to add periods between text and page numbers in a table of contents—enter up to eight characters to repeat in the Leader box.
- Move tabs: To change the position of a tab stop, select the tab on the ruler and type a new position in the X box. On Windows, press Enter on the keyboard; on Mac OS, press Return. Or, drag the tab on the ruler to a new location.
- Delete tabs: To delete a tab, drag it off the tab ruler. Or, select the tab on the ruler and choose Delete Tab from the Tabs panel menu.
- Reset default tabs: To return to the default tab stops, choose Clear All from the Tabs panel menu. The default tab stop positions vary depending on the document's settings in the Units & Increments panel of the Preferences dialog box. For example, if the Horizontal Ruler is set to Inches, default tab stops are placed at every half-inch.
- Change tab alignment: To change a tab stop's alignment, select it on the ruler and then click a different tab button. Or, press the Alt (Windows) or Option (Mac OS) key while clicking the tab on the ruler to cycle through the four alignment options.

Creating a hanging indent

In a "hanging indent," text before the tab marker hangs to the left—as you will often see in a bulleted or numbered list. To create a hanging indent for the information in the "If You Go" box, you will use the Tabs panel. You can also use the Left Indent and First Line Left Indent boxes in the Paragraph panel.

- Using the Type tool (T), select all the text in the "If You Go" box.
- 2 Make sure that the Tabs panel is still aligned directly above the text frame.
- 3 In the Tabs panel, drag the bottom indent marker on the left side of the ruler to the right until the X value is 5p5. Dragging the bottom marker moves both indents at once. Notice how all the text shifts to the right, and the Left Indent value in the Paragraph panel changes to 5p5. Keep the text selected.
 - Now you'll bring just the category headings back to their original location in the frame to create a hanging indent.
- 4 In the Paragraph panel, type −5p5 in the First Line Left Indent (**) box. Deselect the text, and view the hanging indent.



Note: If the Tabs panel has moved, click its Position Panel Above Text Frame button (the magnet) at right.

Tip: You can also adjust the first-line indent for selected paragraphs by dragging the top indent marker on the tab ruler. However, it can be difficult to select the marker without accidentally creating or modifying a tab stop.

Close the Tabs panel.

Notice that the text now overflows the text frame (as indicated by the red plus sign in the lower-right corner of the text frame). There are many ways to remedy this, including expanding the text frame, tracking the text, or editing the text. In this case, you will edit the text.

- **6** Using the Type tool, double-click the word "through" in the "Hours" section.
- 7 Choose Type > Insert Special Character > Hyphens And Dashes > En Dash. Delete any extra spaces around the dash.
 - In many cases, editors (and their style guides) prefer an en dash to a hyphen in a range of numbers.
- 8 Choose File > Save.

Working with hanging indents

You can adjust paragraph indents—including the Left Indent, Right Indent, First Line Left Indent, Last Line Right Indent—using controls in the Control panel, the Paragraph panel (Type > Paragraph), and on the tab ruler (Type > Tabs). In addition to specifying values, you can create hanging indents in the following ways:

- Press the Shift key while dragging the indent markers on the tab ruler. The Shift key lets you drag the indent markers independently.
- Press Control+\ (Windows) or Command+\ (Mac OS) to enter an Indent to Here character anywhere in text. This immediately hangs all the text to the right of the character.
- Choose Type > Insert Special Character > Other > Indent to Here to insert the hanging indent character.

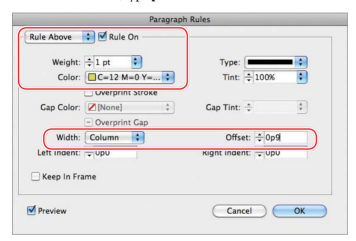
Adding a rule above a paragraph

You can add a rule, or line, above or below a paragraph. The advantage to using rules rather than simply drawing a line is that rules can be applied with a paragraph style, and they travel with the paragraph when text reflows. For example, you might use both a rule above and rule below in a paragraph style for pull quotes.

Here you'll add a rule above the author bio at the end of the story.

- 1 Scroll to view the third column on the right-facing page, which contains the author bio.
- 2 Using the Type tool (T), click to place an insertion point in the author bio.
- 3 Choose Paragraph Rules from the Paragraph panel menu.

- 4 At the top of the Paragraph Rules dialog box, choose Rule Above from the menu, and select Rule On to activate the rule.
- Select the Preview option. Move the dialog box so that you can see the paragraph.
- 6 In the Paragraph Rules dialog box, set these options:
 - From the Weight menu, choose 1 pt.
 - From the Color menu, choose the mustard-colored swatch (C=12 M=0 Y=79 K=6).
 - From the Width menu, choose Column.
 - In the Offset box, type **p9**.



Tip: When the Width is set to Column, the paragraph rule will have the same length as the text column—minus any paragraph indent settings. To extend a rule beyond the paragraph indents, you can enter negative Left Indent and Right Indent values in the Paragraph Rules dialog box. When the Width is set to Text, the paragraph rule will have the same length as the line of text to which it applies. For Rule Above that is the first line of a multi-line paragraph; for Rule Below, it's the last line of the paragraph.

7 Click OK to apply the changes.

A mustard yellow rule now appears above the author bio.

- **8** To view your results:
 - Choose Edit > Deselect All.
 - Choose View > Fit Spread In Window.
 - Choose Preview from the Screen Mode menu () in the Application bar at the top of the screen.
 - Press the Tab key to hide all panels.
- 9 Choose File > Save.

Congratulations, you have finished the lesson. To finalize this article, you would likely spend time with an editor or proofreader to fix any tight or loose lines, awkward line breaks, widows, and orphans.

Exploring on your own

Now that you have learned the basics of formatting text in an InDesign document, you're ready to apply these skills on your own. Try the following tasks to improve your typography skills.

- 1 Place an insertion point in various paragraphs and experiment with turning hyphenation on and off in the Paragraph panel. Select a hyphenated word and choose No Break from the Character panel menu to stop an individual word from hyphenating.
- **2** Experiment with different hyphenation settings. First, select all the text in the main story. Then, choose Hyphenation from the Paragraph panel menu. In the Hyphenation Settings dialog box, select Preview, and then experiment with the settings. For example, Hyphenate Capitalized Words is selected for this text, but an editor would probably want to turn it off to prevent the chef's name from hyphenating.
- **3** Experiment with different justification settings. First, select all the text, and then click Justify With Last Line Aligned Left (■) in the Paragraph panel. Choose Justification from the Paragraph panel menu. In the Justification dialog box, select Preview and experiment with the settings. For example, look at the difference that the Adobe Single-line Composer and the Adobe Paragraph Composer make when applied to justified (rather than left-aligned) text.
- Choose Type > Insert Special Character and view all the options available, such as Symbols > Bullet Character and Hyphens And Dashes > Em Dash. Using these characters rather than hyphens significantly enhances how professional the typography looks. Choose Type > Insert White Space and notice the Nonbreaking Space. Use this to "glue" two words together so they cannot split at the end of a line (such as "Mac OS").

Review questions

- 1 How do you view the baseline grid?
- **2** When and where do you use a right-indent tab?
- 3 How do you hang punctuation outside the edges of a text frame?
- 4 How do you balance columns?
- **5** What is the difference between kerning and tracking?
- **6** What is the difference between the Adobe Paragraph Composer and the Adobe Single-line Composer?

Review answers

- 1 To view the baseline grid, choose View > Grids & Guides > Show Baseline Grid. The current document view must be at or above the View Threshold set in the baseline grid preferences. By default, that value is 75%.
- 2 A right-indent tab, which automatically aligns text with the right margin of a paragraph, is useful for placing end-of-story characters.
- 3 Select the text frame and choose Type > Story. Select Optical Margin Alignment, which will apply to all the text in the story.
- 4 Select the text frame with the Selection tool, then click the Balance Columns button in the Control panel or select the Balance Columns option in the Text Frame Options dialog box (Object > Text Frame Options).
- 5 Kerning adjusts the space between two characters; tracking adjusts the space between a range of selected characters.
- 6 The Paragraph Composer evaluates multiple lines at once when determining the best possible line breaks. The Single-line Composer looks at only one line at a time when determining line breaks.

8 WORKING WITH COLOR

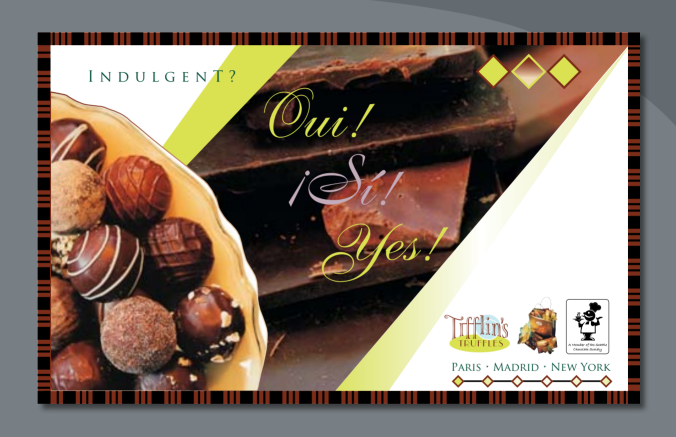
Lesson Overview

In this introduction to creating and applying colors, you'll learn how to do the following:

- Set up color management.
- Consider the output method before you start creating colors and importing color images.
- Add colors to the Swatches panel.
- · Apply colors to objects and text.
- · Create dashed strokes.
- · Create and apply a gradient swatch.
- Adjust the direction of the gradient blend.
- Create and apply a tint.
- Create and apply a spot color.



This lesson will take approximately 60 minutes.



You can create, save, and apply process and spot colors to objects, strokes, and text. The colors you save can include tints, mixed inks, and blended gradients. Using a preflight profile helps ensure that the colors output properly.

Getting started

In this lesson, you'll add colors, tints, and gradients to a magazine advertisement for a fictitious chocolate company called Tifflin's Truffles. The ad consists of CMYK and spot colors along with imported CMYK images. Before you get started, however, you will do two things to ensure that the document looks as good in print as it does onscreen: You will review color management settings and use a preflight profile to review the color modes of the imported images.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- 3 Choose File > Open, and open the 08_Start.indd file, in the Lesson 08 folder, located inside the Lessons folder in the InDesignCIB folder on your hard disk.
- 4 Choose File > Save As, rename the file **08 Color.indd**, and save it in the Lesson 08 folder.
- 5 If you want to see what the finished document looks like, open the 08_End.indd file located in the same folder. You can leave this document open to act as a guide as you work. When you're ready to resume working on the lesson document, click its tab in the upper-left corner of the document window.



Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

Note: The graphics may look pixelated or jagged because of the current Display Performance setting. You will change that later in this lesson.

Managing color

Color management works to reproduce colors consistently across a range of output devices, such as monitors, color printers, and offset presses. Adobe Creative Suite 6 components give you easy-to-use color management features that help you achieve good, consistent color without needing to become a color management expert. With color management enabled out of the box in the Creative Suite, you'll be able to view colors consistently across applications and platforms while ensuring more accurate color from edit to proof to final print.

According to Adobe, "For most color-managed workflows, it is best to use a preset color setting that has been tested by Adobe Systems. Changing specific options is recommended only if you are knowledgeable about color management and very confident about the changes you make." In this section, we discuss some of the preset color settings and strategies available in Adobe InDesign and Creative Suite that you can use to help achieve consistent color in your projects.

The need for color management

No monitor, film, printer, copier, or printing press can produce the full range of color visible to the human eye. Each device has a specific capability and makes different kinds of compromises in reproducing color images. The unique color-rendering abilities of a specific output device are known collectively as its gamut or color space. InDesign and other graphics applications, such as Adobe Photoshop and Adobe Illustrator, use color numbers to describe the color of each pixel in an image. The color numbers correspond to the color model, such as the RGB values for red, green, and blue or the CMYK values for cyan, magenta, yellow, and black.

Color management is simply a consistent way of translating the color numbers for each pixel from the source (the document or image stored on your computer) to the output device (such as your monitor, e-reader, iPad, color printer, or high-resolution printing press), each with its own specific gamut. You can find additional information about color management in the InDesign Help file, online at www.adobe.com (search for color management), in books such as Peachpit's Real World Color Management, and in DVDs/videos such as Peachpit's Color Management without the Jargon: A Simple Approach for Designers and Photographers Using the Adobe Creative Suite.

► **Tip:** To achieve consistent color, it's important to periodically calibrate your monitor and printers. Calibration brings your devices into compliance with predefined output standards. Many color experts believe that calibration is the most important aspect of color management.

Creating a viewing environment for color management

Your work environment influences how you see color on your monitor and on printed output. For best results, control the colors and light in your work environment by doing the following:

- View your documents in an environment that provides a consistent light level and color temperature. For example, the color characteristics of sunlight change throughout the day and alter the way colors appear onscreen, so keep shades closed or work in a windowless room. To eliminate the blue-green cast from fluorescent lighting, you can install D50 (5000° Kelvin) lighting. You can also view printed documents using a D50 light box.
- View your document in a room with neutral-colored walls and ceiling. A room's color can affect the perception of both monitor color and printed color. The best color for a viewing room is neutral gray. Also, the color of your clothing reflecting off the glass of your monitor may affect the appearance of colors onscreen.
- Remove colorful background patterns on your monitor desktop. Busy or bright patterns surrounding a document interfere with accurate color perception. Set your desktop to display neutral grays only.
- View document proofs in the real-world conditions under which your audience will see the final piece. For example, you might want to see how a housewares catalog looks under the incandescent and LED light bulbs used in homes, or view an office furniture catalog under the fluorescent lighting used in offices. However, always make final color judgments under the lighting conditions specified by the legal requirements for contract proofs in your country.
- —From InDesign Help

Synchronizing color settings in Adobe Bridge

Note: If Adobe Creative Suite is not installed on the system vou're using, skip to the next section. "Specifying color settings in InDesign."

Adobe Creative Suite users can synchronize color settings across all applications using Adobe Bridge. This helps ensure that colors display and print the same way from all Adobe Creative Suite components. To do this, you will select a color settings file (CSF) in Bridge. The best CSF to select depends on your workflow. For more information on Adobe Bridge, search for "Adobe Bridge" in Help.

To select a CSF for use with Creative Suite:

1 Click the Go To Bridge button (1811) in the Application bar at the top of the document window.



- Choose Edit > Creative Suite Color Settings.
- **3** Review the options:
 - North America General Purpose 2, the default, indicates that "Profile warnings are disabled." This is a "safe" setting for most workflows.
 - North America Prepress 2, which indicates that "Profile warnings are enabled," is a common choice for high-end print workflows. This is a complex workflow involving source and output profiles for images, documents, and devices.
 - North America Web/Internet is helpful for producing content that is only delivered online.

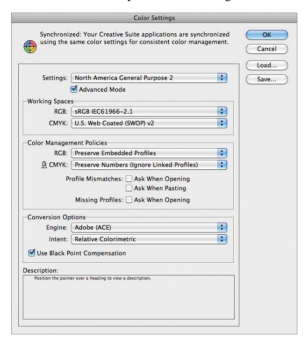


4 Click Apply. Switch back to InDesign.

Specifying color settings in InDesign

For consistent color in InDesign, you can specify a color settings file (CSF) with preset color management policies and default profiles. If you synchronize color settings across the Creative Suite using Bridge, you can still override those settings in InDesign for specific projects. The color settings apply to the InDesign application, not individual documents.

- 1 In InDesign, choose Edit > Color Settings.
- If you have the Creative Suite installed, a note at the top of the Color Settings dialog box reports whether color settings are synchronized.
- Click the various options in this dialog box to see what is available.



Click Cancel to close the Color Settings dialog box without making changes.

Displaying images at full resolution

In a color management workflow, even using default color settings, you should display images at high quality for the best possible color representation that your monitor is capable of showing. When you use image-display resolutions lower than high quality, graphics are displayed more quickly, but the colors are less precise.

Tip: To learn what each setting means. point at each option's label and read the information in the Description box at the bottom of the Color Settings dialog box.

To see the difference in one of your documents, experiment with the options in the View > Display Performance menu:

- Fast Display (ideal for quick text editing because images do not display)
- Typical Display
- High Quality Display

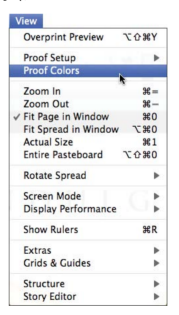
For this lesson, choose View > Display Performance > High Quality Display.

► **Tip:** You can specify Display Performance defaults in preferences, and you can change the display of an individual object using the Object > Display Performance menu.

Proofing colors onscreen

When you proof colors onscreen—also known as soft proofing—InDesign attempts to display colors according to specific output conditions. The accuracy of the simulation depends on various factors, including the lighting conditions of the room and whether your monitor is calibrated. To experiment with soft proofing, do the following:

- 1 In InDesign, choose Window > Arrange > New Window for 08 Color.indd to open a second window for your lesson document.
- 2 Choose Window > Arrange > Tile to display windows for each open document (if you have 08_End.indd open, three windows display).
- 3 Click the 08 Color.indd:2 window to activate it, and then choose View > Proof Colors. You can see a soft proof of the colors according to the current settings under View > Proof Setup.
- **4** To customize the soft proof, choose View > Proof Setup > Custom.
- 5 In the Customize Proof Condition dialog box, click the Device to Simulate menu and select from the various presses, desktop printers, and output devices such as monitors. Click OK to see how the color displays for a different output device. Notice that the InDesign document's title bar shows which device is being simulated, such as (Document CMYK).
- 6 Repeat steps 4 and 5 to view different soft proofing options.
- **7** When you're finished reviewing the various soft proofing options, click 08 Color.indd:2's close box to close the second window. Resize and reposition the 08_Color.indd window as necessary.



Note: If a document contains overprinting and will be printed on an offset press, choose View > Overprint Preview in addition to View > Proof Colors.

About monitor calibration and characterization

Profiling software can both calibrate and characterize your monitor. Calibrating your monitor brings it into compliance with a predefined standard—for example, adjusting your monitor so that it displays color using the graphics arts standard white point color temperature of 5000° K (Kelvin). Characterizing your monitor simply creates a profile that describes how the monitor is currently reproducing color.

Monitor calibration involves adjusting the following video settings: brightness and contrast (the overall level and range of display intensity), gamma (the brightness of the midtone values), phosphors (the substances that CRT monitors use to emit light), and white point (the color and intensity of the brightest white the monitor can reproduce).

When you calibrate your monitor, you are adjusting it so it conforms to a known specification. Once your monitor is calibrated, the profiling utility lets you save a color profile. The profile describes the color behavior of the monitor—what colors can or cannot be displayed on the monitor and how the numeric color values in an image must be converted so that colors are displayed accurately.

- 1 Make sure your monitor has been turned on for at least a half hour. This gives it sufficient time to warm up and produce more consistent output.
- 2 Make sure your monitor is displaying thousands of colors or more. Ideally, make sure it is displaying millions of colors or 24-bit or higher.
- 3 Remove colorful background patterns on your monitor desktop and set your desktop to display neutral grays. Busy patterns or bright colors surrounding a document interfere with accurate color perception.
- 4 Do one of the following to calibrate and profile your monitor:
 - In Windows, install and use a monitor calibration utility.
 - In Mac OS, use the Calibrate utility, located on the System Preferences/ Displays/Color tab.
 - For the best results, use third-party software and measuring devices. In general, using a measuring device such as a colorimeter along with software can create more accurate profiles because an instrument can measure the colors displayed on a monitor far more accurately than the human eye.

Note that monitor performance changes and declines over time; recalibrate and profile your monitor every month or so. If you find it difficult or impossible to calibrate your monitor to a standard, it may be too old and faded.

Most profiling software automatically assigns the new profile as the default monitor profile. For instructions on how to manually assign the monitor profile, refer to the Help system for your operating system.

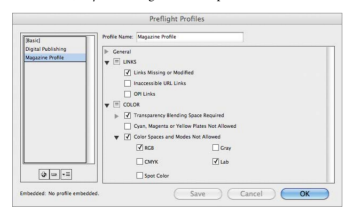
—Condensed from InDesign Help

Defining printing requirements

Whether you are working on a document for delivery in a print or digital format, it's a good idea to know the output requirements before you start working. For example, for a print document, meet with your prepress service provider and discuss your document's design and use of color. Because the people at your prepress service provider understand the capabilities of their equipment, they may suggest ways for you to save time and money, increase quality, and avoid potentially costly printing or color problems. The ad used in this lesson was designed to be printed by a commercial printer using the CMYK color model.

To confirm that your document matches the printing requirements, you can check it against a preflight profile, which contains a set of rules regarding the document's size, fonts, colors, images, bleeds, and more. The Preflight panel can then alert you to anything in the document that does not follow the rules set in the profile. In this exercise, you will import a preflight profile provided by the printer of a magazine that will publish the ad.

- 1 Choose Window > Output > Preflight.
- **2** Choose Define Profiles from the Preflight panel menu.
- 3 In the Preflight Profiles dialog box, click the Preflight Profile Menu button () below the list of preflight profiles at left. Choose Load Profile.
- 4 Select the Magazine Profile.idpp file, in the Lesson 08 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk. Click Open.
- 5 With the Magazine Profile selected, look through the settings specified for the output of this ad. Checked options are those that InDesign will flag as incorrect. For example, under Color > Color Spaces And Modes Not Allowed, if RGB is checked, any RGB images will be reported as errors.



- Click OK to close the Preflight Profiles dialog box.
- **7** From the Profile menu in the Preflight panel, choose Magazine Profile.

Tip: Your output provider or commercial printer may provide a preflight profile with all the necessary specifications for output. You can import the profile and use it to check your work against these criteria.

Tip: The lower-left corner of the document window always displays the number of preflight errors in a document. If you start to see a lot of errors, open the Preflight panel to see more information.

- **Tip:** To quickly edit an imported image in its original imageediting application or one of your choice. select the image in the Links panel and choose **Edit Original or Edit** With from the Links panel menu.
- Notice that the profile detects one issue with an imported Illustrator file. If you were actually going to send this ad to the magazine, the error would need to be resolved first.
- **8** To view the error, click the triangle next to IMAGES And OBJECTS.
- Click the triangle next to Stroke Weight Too Small.
- 10 Double-click scc.ai, the graphic file name, to view the problem image. For details on the problem, click the triangle next to Info below.



- 11 Close the Preflight panel.
- 12 Choose File > Save.

Creating and applying colors

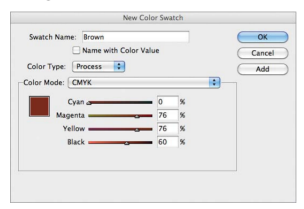
For maximum design flexibility, InDesign provides a variety of methods for creating and applying colors and gradients. The software makes it easy to experiment while helping to ensure proper output. In this section, you will learn a variety of methods for creating and applying colors.

Adding colors to the Swatches panel

You can add color to objects using a combination of panels and tools. The InDesign color workflow revolves around the Swatches panel. Using the Swatches panel to name colors makes it easy to apply, edit, and update colors for objects in a document. Although you can also use the Color panel to apply colors to objects, there is no quick way to update these colors, which are considered unnamed colors. Instead, you'd have to update the unnamed color of each object individually.

Note: As you work through the lesson, you can move panels around or change the magnification to the level that works best for you. For more information, see "Changing the magnification of a document" in Lesson 1. You'll now create most of the colors you'll use in this document. Because this document is intended for a commercial press, you'll be creating CMYK process colors.

- 1 Make sure that no objects are selected, and then open the Swatches panel. (If the Swatches panel is not visible, choose Window > Color > Swatches.) The Swatches panel stores the colors, tints, and gradients you can create and store for reuse.
- **2** Choose New Color Swatch from the Swatches panel menu.
- 3 In the New Color Swatch dialog box, deselect Name With Color Value, and for Swatch Name, type **Brown**. Make sure that Color Type is set to Process and Color Mode is set to CMYK.
- 4 For the color percentages, type the following values: Cyan (C) = 0, Magenta (M) = 76, Yellow (Y) = 76, Black (K) = 60.



Note: The Name With Color Value option names a color according to the color values you enter; the name automatically updates if you change any color values. This option is available only for process colors and is useful when you want to use the Swatches panel to monitor the exact composition of process-color swatches. For this swatch, you deselected Name With Color Value so that you can use a name (Brown) that's easier to read.

- 5 Click Add to include this new color in the Swatches panel, and keep the dialog box open. InDesign creates a copy of the current color for you to edit.
- **6** Repeat the previous three steps to name and create the following colors:
 - **Blue:** Cyan (C) = **60**, Magenta (M) = **20**, Yellow (Y) = **0**, Black (K) = **0**
 - **Tan:** Cyan (C) = **5**, Magenta (M) = **13**, Yellow (Y) = **29**, Black (K) = **0**
- 7 When finished, click OK in the New Color Swatch dialog box.

New colors added to the Swatches panel are stored only with the document in which they are created—although you can import them into other documents. You'll apply these colors to text, images, and strokes in the layout.

8 Choose File > Save.

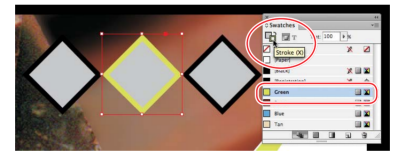


► **Tip:** If you forget to type the name for a color or if you type an incorrect value, doubleclick the swatch in the Swatches panel, change the name or value, and then click OK.

Applying colors to objects with the Swatches panel

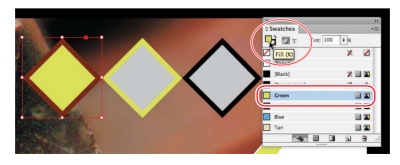
You can apply color swatches from the Swatches panel or the Control panel. There are three general steps to applying a swatch color: (1) selecting the text or object, (2) selecting the stroke or fill option, depending on what you want to change, and (3) selecting the color. You can also drag swatches to objects. In this exercise, you will apply colors to strokes and fills using the Swatches panel.

- **Tip:** To increase magnification, press Ctrl+= (Windows) or Command+= (Mac OS). To zoom out, press Ctrl+- (Windows) or Command+- (Mac OS).
- Select the Zoom tool (Q) in the Tools panel and drag to draw a marquee around the three diamond shapes in the upper-right corner. The view magnification changes so that the area defined by the marguee now fills the document window. Make sure that you can see all three diamond shapes.
- 2 Using the Selection tool (N), click in the center diamond. Select the Stroke box (⅓) in the Swatches panel, and then select the Green swatch (you may need to scroll down in the list of swatches).
 - The Stroke/Fill toggle (♣) lets you specify whether to apply color to the edges of an object (stroke) or the inside of an object (fill). Whenever you apply colors, keep an eye on this box, as it's easy to apply color to the wrong part of an object.



The stroke of the center diamond shape is now green.

- 3 Select the diamond on the left. Select Brown in the Swatches panel to apply a brown stroke.
- **4** With the diamond on the left still selected, select the Fill box (□) in the Swatches panel, and then select the Green swatch.



► **Tip:** If you apply color to the wrong object or the wrong part of an object, you can always choose Edit > Undo and try again.

Applying colors with the Eyedropper tool

The diamond on the right requires the same Brown stroke and Green fill. You'll use the Eyedropper tool to copy the stroke and fill attributes in one quick step. In addition, you will apply InDesign's [Paper] color using the Fill box on the Tools panel rather than the Swatches panel.

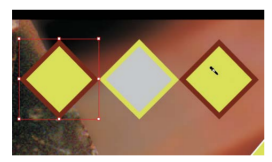
1 Select the Evedropper tool (🎤), and click the diamond on the left. attributes from that object.



► **Tip:** [Paper] is a special color that simulates the paper color on which you're printing. Objects behind a paper-colored object won't print where the paper-colored object overlaps them. Instead, the color of the paper on which you print shows through.

2 With the loaded Eyedropper tool, click the gray background of the diamond on the right.

That diamond now has the fill and stroke attributes of the diamond on the left.



Now you'll change the fill color of the diamond in the center to [Paper].

- 3 Using the Selection tool (♠), click the diamond in the center. Select the Fill box (♣) in the Tools panel, and then click [Paper] in the Swatches panel.
- 4 Choose Edit > Deselect All, and then choose View > Fit Page In Window.



Applying colors to objects with the Control panel

Now you'll apply a brown stroke to the six small diamonds at the bottom of the ad.

- 1 Using the Selection tool (N), click one of the diamonds to select the group.
- 2 In the center of the Control panel, locate the Fill and Stroke controls. Click the Stroke menu to see the available colors.
- Select the Brown swatch (if necessary, scroll down to see it).



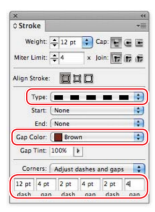
Creating dashed strokes

You'll now change the black line that borders the ad to a custom dashed line. Because you are using the custom dashed line on only one object, you will create it using the Stroke panel. If you need to save a stroke for repetitive use throughout a document, you can easily create a stroke style. For more information about saving stroke styles, including dashes, dots, and stripes, see InDesign Help.

In this exercise, you will specify a dashed stroke for the frame on the ad and then customize the dashes.

- 1 Choose Edit > Deselect All. If necessary, choose View > Fit Page In Window.
- Using the Selection tool (), select the black outline that borders the ad.
- **3** If the Stroke panel is not already visible, choose Window > Stroke.
- From the Type menu in the Stroke panel, select Dashed (the last option). Six dash and gap boxes appear at the bottom of the Stroke panel. To create a dashed line, you specify the length of the dashes and then the gaps, or spacing, between the dashes. Usually, you need to experiment with the values to achieve a desired effect.
- 5 Choose Brown from the Gap Color menu to fill the gaps with brown.

6 Type the following values in the Dash and Gap boxes: 12, 4, 2, 4, 2, 4 (press Tab after you type each value to move to the next box).

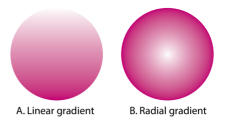


- **7** Choose Edit > Deselect All and close the Stroke panel.
- Then choose File > Save.



Working with gradients

A gradient is a graduated blend between two or more colors or between tints of the same color. You can create either a linear or a radial gradient. In this exercise, you will create a linear gradient with the Swatches panel, apply it to several objects, and adjust the gradients with the Gradient tool.

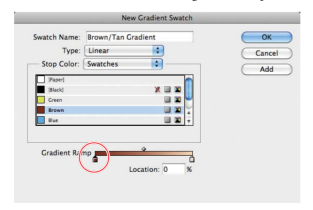


Creating and applying a gradient swatch

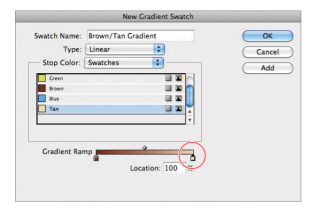
Every InDesign gradient has at least two color stops. By editing the color mix of each stop and adding additional color stops, you can create custom gradients.

- 1 Make sure no objects are selected.
- **2** Choose New Gradient Swatch from the Swatches panel menu. In the New Gradient Swatch dialog box, gradients are defined by a series of color stops in the gradient ramp. A stop is the point at which each color is at full intensity between the transitions; it is identified by a square below the gradient ramp.
- **3** For Swatch Name, type **Brown/Tan Gradient**. Leave the Type menu set to Linear.
- Click the left stop marker (a). From the Stop Color menu, select Swatches, and then scroll down the list and select Brown.

Notice that the left side of the gradient ramp is now brown.

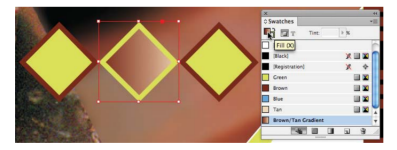


5 Click the right stop marker. From the Stop Color menu, select Swatches, and then scroll down the list and select Tan.



The gradient ramp shows a color blend between brown and tan.

- **6** Click OK. The new gradient swatch appears in the Swatches panel. Now you'll apply the gradient to the fill of the center diamond in the upper-right corner of the layout.
- **7** Zoom in on the upper-right corner, bringing the three diamond shapes into view.
- 8 Select the center diamond with the Selection tool (*).
- 9 Select the Fill box (♣) in the Tools panel, and then click Brown/Tan Gradient in the Swatches panel.
- **10** Choose File > Save.

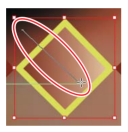


Adjusting the direction of the gradient blend

Once you have filled an object with a gradient, you can modify the gradient by using the Gradient Swatch tool to "repaint" the fill along an imaginary line that you create. This tool lets you change the direction of a gradient and change its beginning point and end point. You'll now change the direction of the gradient.

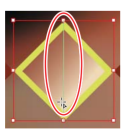
- 1 Make sure the center diamond is still selected, and then select the Gradient Swatch tool () in the Tools panel.
 - Now you'll experiment with the Gradient Swatch tool to see how you can change the direction and intensity of the gradient.
- 2 To create a more gradual gradient effect, position the cursor outside of the selected diamond and drag as shown below.

When you release the mouse button, you'll notice that the transition between brown and tan is more gradual than it was before you dragged the Gradient Swatch tool.





- To create a sharper gradient, drag a small line in the center of the diamond using the Gradient Swatch tool. Continue to experiment with the Gradient Swatch tool in the diamond so that you understand how it works.
- When you are finished experimenting, drag from the top to the bottom of the diamond. That's how you'll leave the gradient of the center diamond.





Choose File > Save.

Tip: When using the Gradient Swatch

tool, the farther away you start from the outer

edges of the object,

the more gradual the gradient blend will be.

Creating a tint

As well as adding colors and gradients, you can also add tints to the Swatches panel. A tint is a screened (lighter) version of a color that you can apply quickly and consistently. You'll now create a 30% tint of the brown swatch you saved earlier in this lesson.

- Choose View > Fit Page In Window to center the page in the document window.
- Choose Edit > Deselect All.
- Select Brown in the Swatches panel. Choose New Tint Swatch from the Swatches panel menu.

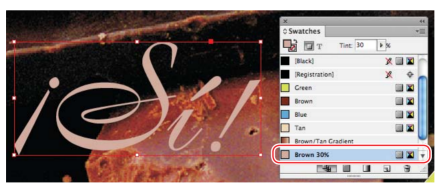
Swatches

Brown/Tan Gradient

Brown 30%

Tint: 30

- 4 In the New Tint Swatch dialog box, the Tint option at the bottom is the only option you can modify. Type 30 in the Tint box, and then click OK.
 - The new tint swatch appears at the bottom of the list of swatches. The top of the Swatches panel displays information about the selected swatch, with a Fill/Stroke box showing that the brown tint is currently the selected fill color and a Tint box showing that the color is 30% of the original Brown color.
- 5 Using the Selection tool (*), click the word "¡Sí!" in the center of the page.
- 6 Make sure the Fill box (♣) is selected, and then click the Brown tint that you just created in the Swatches panel. Notice how the color changes.



Choose File > Save.

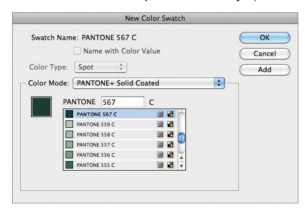
Tip: Tints are helpful because InDesign maintains the relationship between a tint and its parent color. For example, if you change the Brown color swatch to a different color, the tint swatch you create in this exercise becomes a lighter version of the new color.

Creating a spot color

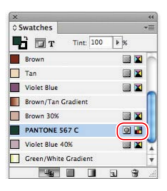
This ad will be printed by a commercial printer using the standard CMYK color model, which requires four separate plates for printing—one each for cyan, magenta, yellow, and black. However, the CMYK color model has a limited range of colors, which is where spot colors are useful. Because of this, spot colors are used to create additional colors beyond the range of CMYK and to specify consistent, individual colors such as those used for company logos.

In this ad, the design calls for a spot ink not found in the CMYK color model. You'll now add a spot color from a color library.

- 1 Choose Edit > Deselect All.
- Choose New Color Swatch from the Swatches panel menu.
- 3 In the New Color Swatch dialog box, choose Spot from the Color Type menu.
- Select PANTONE+ Solid Coated from the Color Mode menu.
- In the PANTONE C box, type **567** to automatically scroll the list of Pantone swatches to the color you want for this project, which is PANTONE 567 C.



Click OK. The spot color is added to your Swatches panel. The icon () next to the color name in the Swatches panel indicates that it is a spot color.



► **Tip:** When selecting PANTONE colors for print, it's a good idea to select them from a printed PANTONE color guide, available from www.pantone.com.

About spot and process colors

A spot color is a special premixed ink that is used instead of, or in addition to, CMYK process inks, and that requires its own printing plate on a printing press. Use spot color when few colors are specified and color accuracy is critical. Spot color inks can accurately reproduce colors that are outside the gamut of process colors. However, the exact appearance of the printed spot color is determined by the combination of the ink as mixed by the commercial printer and the paper it's printed on, not by color values you specify or by color management. When you specify spot color values, you're describing the simulated appearance of the color for your monitor and composite printer only (subject to the gamut limitations of those devices).

A process color is printed using a combination of the four standard process inks: cyan, magenta, yellow, and black (CMYK). Use process colors when a job requires so many colors that using individual spot inks would be expensive or impractical, as when printing color photographs.

- For best results in a high-quality printed document, specify process colors using CMYK values printed in process color reference charts, such as those available from a commercial printer.
- The final color values of a process color are its values in CMYK, so if you specify a process color using RGB (or LAB, in InDesign), those color values are converted to CMYK when you print color separations. These conversions differ based on your color-management settings and document profile.
- Don't specify a process color based on how it looks on your monitor, unless you are sure you have set up a color-management system properly and you understand its limitations for previewing color.
- Avoid using process colors in documents intended for digital devices, because CMYK has a smaller color gamut than that of a typical monitor.

Sometimes it's practical to use process and spot inks in the same job. For example, you might use one spot ink to print the exact color of a company logo on the same pages of an annual report where photographs are reproduced using process color. You can also use a spot-color printing plate to apply a varnish over areas of a process color job. In both cases, your print job would use a total of five inks—four process inks and one spot ink or varnish.

—Condensed from InDesign Help

Note: Each spot color vou create generates an additional spot-color plate for the press. In general, commercial printers produce either twocolor, using black and one spot color, or fourcolor CMYK work, with the possibility of adding one or more spot colors. Using spot colors typically increases your printing costs. It is a good idea to consult with your printer before using spot colors in your document.

Applying colors to text and objects

Once you create color swatches, you can apply them to the fill and/or stroke of selected characters and objects—including text that is converted to outlines, as shown in the script text in the center of this ad.

Applying colors to text

As with objects, you can apply a stroke or fill to text. You'll apply colors to the text on the top and bottom of the document.

- 1 Using the Selection tool (N), select the text frame containing the word "Indulgent?"
- 2 In the Tools panel, click the Formatting Affects Text button (1), below the Fill box. Then, make sure the Fill box (写) is selected.



- 3 In the Swatches panel, click PANTONE 567 C, and then click a blank area to deselect the text frame. The text now appears in the spot color.
- **4** Press T to select the Type tool (T). In the lower-right corner, select the words "Paris • Madrid • New York."
- 5 In the Control panel, click the Character Formatting Controls icon (A).
- 6 Locate the Fill and Stroke controls in the center of the Control panel. Click the Fill menu to see the available colors.
- Select the PANTONE 567 C swatch (if necessary, scroll down to see it).



Choose Edit > Deselect All, then choose File > Save.

Applying colors to additional objects

The script text in the center of the page is converted to outlines so the document does not require the original font used. In this case, each word was converted to a single object. To convert text to outlines, select the text frame with the Selection tool, then choose Type > Create Outlines. You can also select characters with the Type tool and convert them to anchored objects. You will now apply the same color used by the outlined text "Oui!" to the outlined text "Yes!" First you'll magnify the view of the outlined text "Oui!" to see which color is used.

- Tip: You might convert text to outlines to create a text-shaped object to fill with an image or to adjust the shapes of characters.
- 1 In the Tools panel, select the Zoom tool (\mathbb{Q}) , and then drag to place a marguee around the script text in the middle of the page.
- 2 Select the Direct Selection tool () and click the text "Oui!" Notice that the corresponding swatch in the Swatches panel becomes highlighted when you select the object to which the swatch is applied.



Note: When you select an object with the Direct Selection tool, you can adjust its contours, as you can see here.

Now you'll apply this color to the "Yes!" text.

- 3 Make sure that the Tint setting in the Swatches panel is 100%.
- 4 Drag the Green color swatch from the Swatches panel to the text "Yes!" Be sure to drop it inside the object and not on the object's stroke. The pointer changes to an arrow with a black box $(\blacktriangleright_{\bullet})$ when you drop the swatch onto the fill of the text. An arrow with a line to the right () appears if you drag the swatch onto the stroke of the text.



Creating another tint

You'll now create a tint based on the Blue color. When you edit the Blue color, the tint that is based on the color also changes.

- 1 Choose Edit > Deselect All.
- 2 Select Blue in the Swatches panel. Choose New Tint Swatch from the Swatches panel menu. Type 40 in the Tint box, and then click OK.
- 3 Select the text "¡Si!" with the Selection tool (♠) and click the Blue 40% fill.



Next you'll change the Blue color. Blue 40% is based on the Blue swatch, so the tint also changes.

- Choose Edit > Deselect All.
- 5 Double-click the Blue swatch (not the Blue tint swatch) to change the color. In the Swatch Name box, type Violet Blue. For the color percentages, type the following values: C = 59, M = 80, Y = 40, K = 0.
- Click OK.

The name and color of the color swatch, and the tint swatch based on it, are updated in the Swatches panel.

7 Choose File > Save.

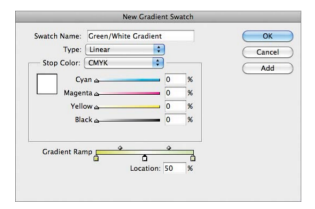
Using advanced gradient techniques

InDesign lets you create gradients of multiple colors and control the point at which the colors blend. In addition, you can apply a gradient to individual objects or to a collection of objects.

Creating a gradient swatch with multiple colors

Earlier in this lesson, you created a gradient with two colors—brown and tan. Now you'll create a gradient with three stops so that a yellow/green color on the outside fades to white in the middle. Make sure that no objects are selected before you begin.

- 1 Choose New Gradient Swatch from the Swatches panel menu, and then type **Green/White Gradient** in the Swatch Name box.
 - Leave the Type setting at Linear. The colors from the previous blend appear in the gradient ramp at the bottom of the New Gradient Swatch dialog box.
- 2 Click the left stop marker (a), choose Swatches from the Stop Color menu, and select the Green swatch in the list box.
- 3 Click the right stop marker (a), choose Swatches from the Stop Color menu, and select the Green swatch in the list box.
- 4 With the right stop marker still selected, choose CMYK from the Stop Color menu. While pressing the Shift key, drag the Yellow slider until the % value for Yellow is 40% and then release.
 - The gradient ramp is now made up of Green and light Green. Now you'll add a stop marker to the middle so that the color fades toward the center.
- 5 Click just below the center of the gradient ramp to add a new stop.
- **6** For Location, type **50** to center the stop. Press Tab to implement the value.
- **7** For Stop Color, select CMYK and then drag each of the four color sliders to 0 (zero) to create white.



8 Click OK, and then choose File > Save.

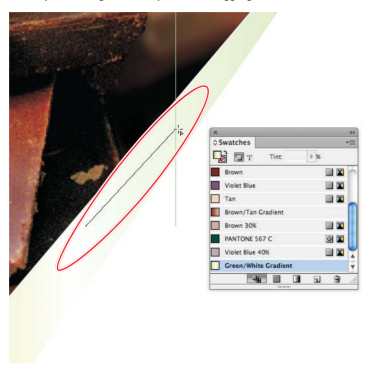
Applying the gradient to an object

Now you'll apply the new gradient swatch you just created. First, change the view size so that you can see the entire page.

- 1 Choose View > Fit Page In Window or double-click the Hand tool (**) in the Tools panel to achieve the same result.
- 2 With the Selection tool (), select the diagonal green stripe to the right of the chocolate bar picture.

Note: If you press the Shift key while you adjust one color value, the other color values adjust in proportion automatically.

- 3 Select the Fill box (♣) in the Tools panel, and then select Green/White Gradient in the Swatches panel.
- **4** To adjust the gradient transition, select the Gradient Swatch tool (■) in the Tools panel and drag up and to the right of the object, as shown. Results will vary according to where you start dragging.



Choose Edit > Deselect All, then choose File > Save.

Applying a gradient to multiple objects

Previously in this lesson, you used the Gradient Swatch tool to change the direction of a gradient and to change the gradient's beginning point and end point. You'll now use the Gradient Swatch tool to apply a gradient across multiple objects in the six diamond shapes at the bottom of the page. You will then view the final layout in Presentation mode.

1 Using the Zoom tool (\mathbb{Q}) , zoom in on the diamond shapes below the "Paris • Madrid • New York" text.

2 Using the Selection tool (), click to select the group that includes the six diamond shapes and the line behind them.



Now you'll apply the Green/White Gradient to the six different diamond objects.

- **3** Confirm that the Fill box (\mathbb{P}) is selected in the Swatches panel.
- 4 In the Tools panel, click and hold down the Apply Color button, then choose Apply Gradient from the menu to apply the last selected gradient.



Notice that the gradient affects each object on an individual basis. Now you'll use the Gradient Swatch tool to apply the gradient across the six selected objects as one.

- 5 With the six objects still selected, select the Gradient Swatch tool () in the Tools panel.
- 6 Drag a line across the objects, starting from the left-most object and releasing the mouse at the end of the right-most object.

Now the gradient runs across all six selected objects.



- 7 Choose Edit > Deselect All, then choose File > Save.
 - Now you will review the document in Presentation mode, during which InDesign is hidden entirely and the document fills the entire screen.
- 8 Click and hold down the Mode button (■) at the bottom of the Tools panel and choose Presentation (). When you're finished viewing the document, press the Escape key.

Tip: Presentation mode works well for presenting design ideas to clients on a laptop. You can navigate the pages of the layout using the arrow keys on your keyboard.

Exploring on your own

Follow these steps to learn more about importing colors and working with gradient swatches:

- 1 To create a new document, choose File > New > Document and click OK in the New Document dialog box.
- 2 If necessary, choose Window > Color > Swatches to open the Swatches panel.
- Choose New Color Swatch from the Swatches panel menu.
- 4 In the Color Mode menu, select Other Library and browse to find the Lesson 08 folder.
- 5 Double-click 08 End.indd. Notice that the colors you created earlier in this lesson appear in the New Color Swatch dialog box.
- 6 Select Brown/Tan Gradient and click Add.
- Select any other swatches you wish, and click Add to load the colors into the new document.
- 8 Click Done when you're finished adding colors.
- 9 Use the frame tools to create several rectangles and ovals, then experiment with the Gradient Swatches tool. Notice the difference in the gradients when you drag shorter and longer distances.
- 10 Double-click the color swatch [Paper] and change its color values. For a more realistic preview, the color of the pages changes to reflect the color of the paper on which the document will be reproduced.
- ► **Tip:** In addition to importing selected colors from another document, you can quickly import all colors from another document. To do this, choose Load Swatches from the Swatches panel menu.

Review questions

- 1 What is the advantage of creating colors in the Swatches panel instead of the Color panel?
- 2 What are the pros and cons of using spot colors versus process colors?
- 3 After you create a gradient and apply it to an object, how do you adjust the direction of the gradient blend?
- 4 What are the three general steps involved in applying a swatch of color?

Review answers

- 1 If you use the Swatches panel to apply a color to text and objects, and then decide you want to use a different color, you don't need to update each use of the color individually. Instead, change the color's definition in the Swatches panel, and the color changes automatically throughout the layout.
- 2 By using a spot color, you can ensure color accuracy. However, each spot color requires its own plate on the press, so using spot colors can be more costly. Use process colors when a job requires so many colors that using individual spot inks would be expensive or impractical, such as when printing color photographs.
- 3 To adjust the direction of the gradient blend, use the Gradient Swatch tool to repaint the fill along an imaginary line in the direction you want.
- 4 The three general steps to applying a color swatch are: (1) selecting the text or object, (2) selecting the stroke or fill box, depending on what you want to change, and (3) selecting the color. You can access color swatches in the Swatches panel and the Control panel. The Tools panel provides quick access to the last color applied as well.

9

WORKING WITH STYLES

Lesson Overview

In this introduction to working with InDesign styles, you'll learn how to do the following:

- · Create and apply paragraph styles.
- Create and apply character styles.
- Nest character styles inside paragraph styles.
- Create and apply object styles.
- · Create and apply cell styles.
- Create and apply table styles.
- Globally update paragraph, character, object, cell, and table styles.
- Import and apply styles from other InDesign documents.
- Create style groups.



This lesson will take approximately 60 minutes.

Premium Loose Leaf Teas, Teapots & Gift Collections

Expedition Tea CompanyTM carries an extensive array of teas from all the major tea growing regions and tea estates. Choose from our selection of teas, gift collections, teapots, or learn how to make your tea drinking

experience more enjoyable from our STI Certified Tea

Specialist, T. Elizabeth Atteberry.



carry a wide selection
of premium loose leaf
teas including black, green,
oolong, white, rooibos and
chai. Many of these are
from Ethical Tea Partnership
monitored estates, ensuring
that the tea is produced in
socially responsible ways.

unbelievable believable taste. A that results in a

nka • English I body with ticing with milk. shnauth region,

ishnauth region, liquor with nutty, vith milk.

Nuwara Eliya, Sri vn Ceylon with n excellent finish. e Year.

pe :: Darjeeling, the distinctive of black currant **Ti Kuan Yin Oolong**:: *China* • A light "airy" character with lightly noted orchid-like hints and a sweet fragrant finish.

Phoenix Iron Goddess Oolong:: China • An light "airy" character with delicate orchid-like notes. A top grade oolong.

Quangzhou Milk Oolong:: China • A unique character —like sweet milk with light orchid notes from premium oolong peeking out from camellia depths.

GREEN TEA

Dragonwell (Lung Ching):: China •
Distinguished by its beautiful shape, emerald color, and sweet floral character. Full-bodied with a slight heady bouquet.

Genmaicha (Popcorn Tea):: Japan • Green tea blended with fire-toasted rice with a natural sweetness. During the firing the rice may "pop" not unlike popcorn.

Sencha Kyoto Cherry Rose: China • Fresh, smooth sencha tea with depth and body. The cherry flavoring and subtle rose hints give the tea an exotic character.

Superior Gunpowder:: Taiwan • Strong dark-green tea with a memorable fragrance and long lasting finish with surprising body and captivating green tea taste.

Contains tea from Ethical Tea Partnership monitored estates.

toasty oolong for a "jammy" flavor.

Formosa Oolong :: Taiwan • This superb

fruity character with a rich amber color.

Orange Blossom Oolong :: Taiwan, Sri

long-fired oolong tea has a bakey, but sweet

Lanka, India . Orange and citrus blend with

OOLONG TEA

With Adobe InDesign, you can create styles—sets of formatting attributes—and apply them in one step to text, objects, tables, and more. Any changes to a style automatically affect all of the text or objects to which the style is applied. Styles offer a quick, consistent method for formatting layouts.

Getting started

In this lesson, you'll create and apply styles for a few pages of a catalog for the Expedition Tea Company. Styles are collections of attributes that allow you to consistently apply formatting across documents in one step. (For example, a Body Text paragraph style specifies attributes such as font, size, leading, and alignment.) The catalog pages here contain text, tables, and objects that you will format and then use as the basis for creating styles. Later, if you were to place more catalog content, you could format the new text, tables, and objects with one click using styles.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
 - To begin working, you'll open an existing InDesign document.
- Choose File > Open, and open the 09 Start.indd file, in the Lesson 09 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- Choose File > Save As, rename the file **09 Styles.indd**, and save it in the Lesson_09 folder.
- 5 If you want to see what the finished document will look like, open the 09 End.indd file in the same folder. You can leave this document open to act as a guide as you work. When you're ready to resume working on the lesson document, click its tab in the upper-left corner of the document window.





InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

Note: If you have not already copied the

resource files for this

lesson onto your hard

disk from the Adobe

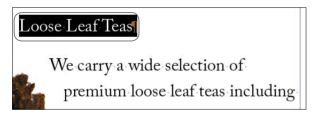
Creating and applying paragraph styles

Paragraph styles let you apply and globally update text formatting to speed up production and create a more consistent overall design. Paragraph styles incorporate all elements of text formatting, including character attributes such as font, size, style, and color, along with paragraph attributes such as indents, alignment, tabs, and hyphenation. They differ from character styles in that they are applied to entire paragraphs at once, not just to selected characters.

Creating a paragraph style

In this exercise you'll create and apply a paragraph style to selected paragraphs. First, you will format the text in the document locally (that is, not based on a style). Then, you will have InDesign pick up this existing formatting and build it into a new paragraph style.

- 1 On page 2 of 09_Styles.indd, adjust the view scale so you can easily see the text.
- 2 Using the Type tool (T), drag to select the "Loose Leaf Teas" subhead, which follows the introductory paragraph in the first column of the document.



- 3 In the Control panel, click Character Formatting Controls (A), and specify the following:
 - Type Style: Semibold
 - Size: 18 pt

Leave all other settings at their defaults.

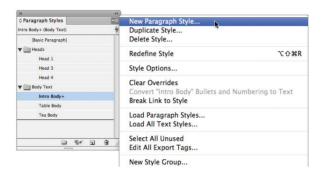


4 In the Control panel, click Paragraph Formatting Controls (¶), and increase the Space Before (**) to **p3**.

Tip: The easiest way to create a paragraph style is to format a sample paragraph using local (not style-based) formatting and then create a new style based on that sample paragraph. Effectively, this lets you see the style before you build it. You can then efficiently use the new style in the rest of the document.

Now you'll create a paragraph style using this formatting so that you can use it to format the other subheads in the document.

- Make sure that the text insertion point is still in the text you just formatted. If it's not already visible, open the Paragraph Styles panel by choosing Type > Paragraph Styles.
 - The Paragraph Styles panel already has a few styles provided for you, including the default, [Basic Paragraph].
- In the Paragraph Styles panel, create a new paragraph style by choosing New Paragraph Style from the panel menu. The New Paragraph Style dialog box opens, displaying the formatting you just applied to the subhead in the Style Settings section.



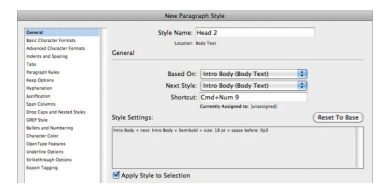
Notice that the new style is based on the Intro Body style. Since Intro Body was applied to the subhead when you created the style, the new style is automatically based on Intro Body. By using the Based On option in the General section of the New Paragraph Style dialog box, you can use an existing style as a starting point for a new style.

- 7 In the Style Name box at the top of the dialog box, type **Head 2** to name this style as the second largest headline.
 - To speed up text formatting while typing in InDesign, you can specify a Next Style for a paragraph style. Each time you press Enter or Return, InDesign automatically applies the Next Style. For example, your headline style might automatically be followed by your body paragraph style.
- Select Intro Body from the Next Style menu, because this is the style used for the text following each Head 2 headline.
 - You can create keyboard shortcuts for easily applying styles in InDesign.
- Click in the Shortcut box, hold down Shift (Windows) or Command (Mac OS), and press 9 on the numeric keypad of your keyboard. (InDesign requires the use of a modifier key for style shortcuts.) Note that in Windows the Num Lock key on the keypad must be down to create or apply style shortcuts.

► Tip: If you change the Based On style—for example, by changing the font—the changes update all styles based on that style. Unique characteristics of styles based on other styles are maintained. Basing styles on other styles is helpful when creating a series of related styles, such as Body Copy, Body Copy No Indent, Bulleted Copy, and so on. If the font of the Body Copy style changes, all related styles will have the font updated as well.

Note: If you are working on a laptop without a numeric keypad, you can skip this step.

10 Select Apply Style To Selection to apply this new style to the text you just formatted.



► **Tip:** If you don't select Apply Style To Selection, the new style appears in your Paragraph Styles panel but is not automatically applied to the text you formatted—and that text is not updated if you need to globally update the style.

- 11 Click OK to close the New Paragraph Style dialog box.
 - The new Head 2 style appears in the Paragraph Styles panel and is highlighted to indicate that it's applied to the selected paragraph.
- 12 In the Paragraph Styles panel, drag the Head 2 style up into the Heads style group between Head 1 and Head 3.
- 13 Choose Edit > Deselect All, then choose File > Save.

Applying a paragraph style

Now you'll apply your paragraph style to other paragraphs in the document.

- 1 If necessary, scroll to the right to see the right-facing page of the spread.
- Using the Type tool (T), click to place an insertion point anywhere within "Tea Gift Collections."
- **3** Click once on the Head 2 style in the Paragraph Styles panel to apply the style to the paragraph. The text attributes change to reflect the paragraph style.
- Repeat steps 2 and 3 to apply the Head 2 style to "Teapots and Tea Accessories" in the second column.



Choose Edit > Deselect All, then choose File > Save.

Note: You can use the keyboard shortcut you defined earlier (Shift+9 or Command+9) to apply the Head 2 style as well. To apply styles in Windows, be sure the Num Lock key on the keypad is down.

► Tip: Character styles are helpful for lead-in characters such as bullets, numbers in numbered lists, and drop caps. They are also useful for emphasizing text within body copy for example, the names of stocks are often in bold and small caps.

Creating and applying character styles

In the previous exercise, paragraph styles allowed you to apply character and paragraph formatting to text with a single click or a keystroke. Similarly, character styles are a way to apply multiple attributes—such as font, size, and color—to text using a single action. Unlike paragraph styles, which format the entire paragraph, character styles apply formatting to selected characters such as a word or phrase.

Creating a character style

Now you will create and apply a character style to selected text in the document. This demonstrates how character styles can make your work more efficient and consistent.

- 1 On page 1, scroll to view the first paragraph in the first column.
- 2 If it's not already visible, open the Character Styles panel by choosing Type > Character Styles.

The only style listed in this panel is the default, [None].

As you did with the paragraph style in the previous section, you'll build a character style based on existing text formatting. This approach lets you see the formatting before you create the style. In this case, you'll format the Expedition Tea Company name and build it into a character style, so that it can be reused efficiently throughout the document.



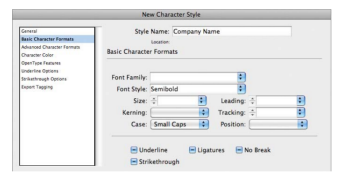
3 Using the Type tool (T), select the words "Expedition Tea Company" in the first column of page 1.



4 In the Control panel, click Character Formatting Controls (M). From the Font Style menu, choose Semibold and then click Small Caps (Tr).

Now that the text is formatted, you'll create a new character style.

- 5 Choose New Character Style from the Character Styles panel menu. The New Character Style dialog box opens, displaying the formatting you applied to the text in the Style Settings section.
- 6 In the Style Name box at the top of the dialog box, type **Company Name** to define the purpose of the style.
 - As you did for the paragraph style you created, now you'll create a keyboard shortcut for easy application of this style.
- 7 Click in the Shortcut box, hold down Shift (Windows) or Command (Mac OS), and press 8 on the numeric keypad of your keyboard. In Windows, be sure that the Num Lock key on the keypad is down.
- 8 Select Apply Style To Selection to apply this new style to the text you just formatted. If you don't select Apply Style To Selection, the style appears in your Character Styles panel, but it is not automatically applied to the text you formatted and the text is not updated if you need to globally update the Company Name style.
- 9 Click Basic Character Formats in the list at left to see what the character style includes.



10 Click OK to close the New Character Style dialog box. The new Company Name style appears in the Character Styles panel.



11 Choose Edit > Deselect All, then choose File > Save.

- Note: If you are working on a laptop without a numeric keypad, you can skip this step.
- Tip: Character styles only include differences, such as All Caps, from the attributes specified in the paragraph style. You can apply this character style to text formatted with any paragraph style, with any character attributes, and All Caps will be applied. This means you can have a single character style for Bold text, for example.

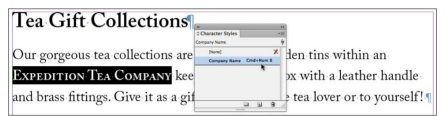
Applying a character style

You're ready to apply your character style to selected text already placed in the document. As with paragraph styles, using character styles prevents you from having to manually apply multiple type attributes to each instance of text.

- Scroll to the right to view the right-facing page of the first spread. To maintain a consistent look for the company name, you'll apply the Company Name character style.
- 2 Using the Type tool (T), select the words "Expedition Tea Company" in the first paragraph of body text.
- In the Character Styles panel, click once on the Company Name style to apply it to this text. You should see the text change to reflect the character style vou created.

also use the keyboard shortcut you defined earlier (Ctrl+8 or Command+8) to apply the Company Name style.

Note: You can



Using either the Character Styles panel or the keyboard shortcut, apply the Company Name style to the words "Expedition Tea Company" in the second body paragraph as well.



Choose Edit > Deselect All, then choose File > Save.

Nesting character styles inside paragraph styles

To make the use of styles more convenient and powerful, InDesign lets you nest character styles within paragraph styles. These nested styles allow you to apply distinct character formatting to specific portions of a paragraph—such as the first character, the second word, or the last line—at the same time you apply a paragraph style. This makes nested styles ideal for creating run-in headings, where the first portion of a line or paragraph is styled differently from the rest of the line or paragraph. In fact, any time you can define a pattern of formatting within a paragraph, such as applying italic type style until reaching the first period, you can probably automate the formatting with a nested style.

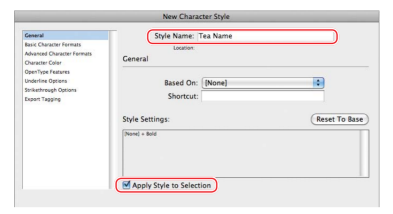
Creating character styles for nesting

To create a nested style, you need to first create both a character style and a paragraph style in which to nest it. In this section, you'll create two characters styles and then nest them within the paragraph style Tea Body, which already exists.

- 1 Double-click page 4 in the Pages panel, then choose View > Fit In Window. If the body copy is too small to view, zoom in to the first paragraph under the "Black Tea" heading, beginning with "Earl Grey." In this exercise, you'll create two nested styles to distinguish the tea name from the country where it was grown. Notice that a set of colons (::) separates the name and country, and a bullet (•) appears after the region. These characters will be important when creating your nested styles later in this section.
- **2** Using the Type tool (T), select the words "Earl Grey" in the first column.
- 3 In the Control panel, click Character Formatting Controls (A) and choose Bold from the Type Style menu. Leave all other settings at their defaults.
 - Formatting text by specifying options in the Control, Paragraph, and Character panels—rather than by applying styles—is called local formatting. This locally formatted text is now ready to serve as the basis for a new character style.
- 4 If it's not already visible, open the Character Styles panel by choosing Type > Character Styles.
- 5 In the Character Styles panel, choose New Character Style from the panel menu. The New Character Style dialog box opens, displaying the formatting you applied.
- 6 In the Style Name box at the top of the dialog box, type **Tea Name** to define the text to which the style will be applied.

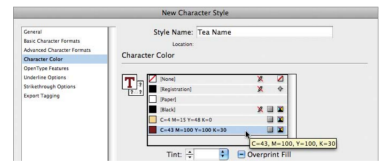
► **Tip:** You can use the incredibly powerful nested styles feature to automatically apply different formatting within a paragraph according to a specific pattern. For example, in a table of contents, you can automatically apply bold to the text, change the tracking in the tab leader (the dots that lead to the page number), and change the font and color of the page number.

7 Select Apply Style To Selection so that when you finish creating this character style, it will be applied to the selected text.



To make the tea name stand out a little more, you'll change the color from black to burgundy.

- On the left side of the panel, click Character Color in the list.
- 9 In the Character Color settings that appear on the right side of the dialog box, select the burgundy color swatch (C = 43, M = 100, Y = 100, K = 30).



10 Click OK to close the New Character Style dialog box. You should see the new Tea Name style appear in the Character Styles panel.

Now you'll create a second character style for nesting.

11 To the right of the "Earl Grey" text you just formatted, select the text "Sri Lanka."

Using the Character panel (Type menu) or the Control panel, change the Font Style to Italic.

12 Repeat steps 4 through 7 to create a new character style called Country Name. When finished, click OK to close the New Character Style dialog box. The new Country Name style appears in the Character Styles panel.



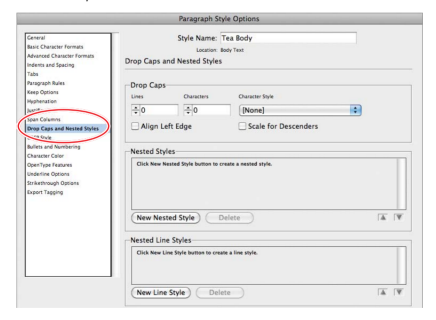
13 Choose Edit > Deselect All, then choose File > Save.

You have successfully created two new character styles. Using these along with the existing Tea Body paragraph style, you are ready to create and apply your nested style.

Creating a nested style

When you create a nested style within an existing paragraph style, you're basically specifying a secondary set of rules for InDesign to follow while formatting a paragraph. In this exercise, you'll build a nested style into the Tea Body style using one of the two character styles you created in the previous exercise.

- 1 Position page 4 in the center of the document window.
- If the Paragraph Styles panel is not visible, choose Type > Paragraph Styles.
- 3 In the Paragraph Styles panel, double-click the Tea Body style to open the Paragraph Style Options dialog box.
- 4 From the categories on the left side of the dialog box, select Drop Caps And Nested Styles.



Tip: In addition to nested styles, InDesign provides nested line styles. These let you specify formatting for individual lines in a paragraph—such as a drop cap followed by small caps, which is common in the lead paragraphs of magazine articles. If the text reflows, InDesign adjusts the formatting to encompass only the specified lines. The controls for creating nested line styles are in the Drop Caps And **Nested Styles panel** of the Paragraph Style Options dialog box.

- 5 In the Nested Styles section, click the New Nested Style button to create a new nested style. The [None] style appears.
- 6 Click the [None] style to display a menu. Select Tea Name; this is the first nested style in the sequence.

- 7 Click the word "through" to reveal another menu. This menu contains only two choices: Through and Up To. The Tea Name character style needs to be applied up to the first colon (:) after Earl Grey, so select Up To.
- 8 Click the number 1 next to Up To to activate a text box into which you can type a number. The number defines how many elements the style applies through or up to. Although there are two colons, you only need to reference the first colon, so leave this as the default 1.
- 9 Click Words to reveal another text box and menu. Click the menu button to the right of the box to view elements to which the style can be applied, including sentences, characters, and spaces. Rather than selecting any of the listed items, click in the text box to close the menu and then type a colon (:) in the box.



- 10 In the lower-left corner, select Preview and move the Paragraph Style Options dialog box so that you can see the columns of text. The name for each tea should be bold and burgundy up to (but not including) the first colon. Click OK.
- 11 Choose Edit > Deselect All, then choose File > Save.

Adding a second nested style

Now you'll add another nested style, but first you need to copy a bullet character from the page. Within the nested style you are creating, the formatting switch takes place up until a bullet character is encountered—but you cannot always type a bullet within a dialog box, so you will need to paste it.

- 1 In the first column under "Black Tea," navigate to the bullet character after "Sri Lanka." Select it and choose Edit > Copy.
- 2 In the Paragraph Styles panel, double-click the Tea Body style. In the Drop Caps And Nested Styles section of the Paragraph Style Options dialog box, click the New Nested Style button to create another new nested style.
- 3 Repeat steps 6 through 9 of "Creating a nested style" to set up your new nested style with the following formatting:
 - First option: Choose Country Name.
 - Second option: Choose Up To.
 - Third option: Leave as the default 1.
 - Fourth option: Enter the bullet character by pasting the bullet you copied (Edit > Paste).

Note: On a Mac, you can copy and paste the bullet or you can press Option+8 to insert a bullet in the field.

4 If necessary, select Preview in the lower-left corner. Drag the Paragraph Style Options dialog box out of the way so you can see that each country name is italicized. Notice that the two colons between the tea name and country are also italicized—formatting not specified in the design.

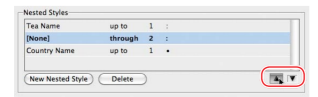
To fix the italicized colons, you'll create another nested style that applies [None] to the colons.



- Click the New Nested Style button to create another nested style.
- Repeat steps 6 through 9 of "Creating a nested style" to set up your new nested style with the following formatting:
 - First option: Choose [None].
 - Second option: Choose Through.
 - Third option: Type 2.
 - Fourth option: Type: [colon].

You now have a third nested style, but it needs to be placed between the Tea Name and Country Name nested styles to be in the proper position sequentially.

7 With the [None] nested style selected, click the Up Arrow button once to move the style between the other two.



8 Click OK to accept these changes. You have now finished creating a series of nested styles that apply the Tea Name and Country Name character styles to any paragraph styled with the Tea Body paragraph style.

BLACK TEA

Earl Grey:: Sri Lanka • An unbelievable aroma that portends an unbelievable taste. A correct balance of flavoring that results in a refreshing true Earl Grey taste.

Ti Kuan Yin Oolong :: China • A light "airy" character with lightly noted orchid-like hints and a sweet fragrant finish.

Phoenix Iron Goddess Oolong :: China • An light "airy" character with delicate orchid-like

Choose Edit > Deselect All, then choose File > Save.

Creating and applying object styles

Object styles let you apply and globally update formatting to graphics and frames. Combining formatting attributes—including fill, stroke, transparency, and text wrap options—into object styles helps create a more consistent overall design and speed up tedious production tasks.

Formatting an object for a style

In this section, you will create and apply an object style to the black circles containing the "etp" symbols on the second spread of the catalog. (The "etp" stands for Ethical Tea Partnership.) You'll base the new object style on the formatting of the black circle. So you'll start by changing the circle's color and adding a drop shadow to it; then you can define the new style.

- 1 Double-click page 4 in the Pages panel to center the page in the document window.
- Select the Zoom tool (\mathbb{Q}) in the Tools panel and increase the magnification to better view the etp symbol near English Breakfast.
 - To format the symbol, you will fill it with a burgundy color and apply a Drop Shadow effect. To make this task easier, the type and circle for all the etp symbols have been placed on separate layers—the type on the layer called Etp Type and the circles on a layer called Etp Circle.
- 3 Choose Window > Layers to view the Layers panel.
- Click the empty box to the left of the Etp Type layer's name to display a lock icon (♠). This locks the layer so you cannot accidentally change the text while editing the object.

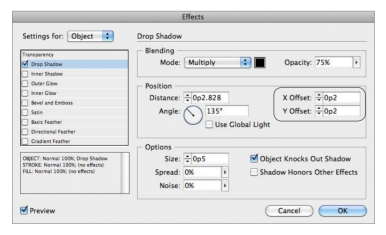
► **Tip:** All of the InDesign Styles panels (Character, Object, Table, and so on) let you group similar styles in folders called style groups. To create a style group, click the Create New Style Group button, at the bottom of the panel. Click in the group's folder to name it. You can drag styles into the folder to organize them, and you can drag styles up and down in the list to organize them.



- With the Selection tool (*), click the black etp symbol next to English Breakfast.
- **6** Choose Window > Color > Swatches. In the Swatches panel, click the Fill button and then click the burgundy color swatch (C = 43, M = 100, Y = 100, K = 30).



7 With the etp symbol still selected, choose Object > Effects > Drop Shadow. In the Position section, increase the X Offset and Y Offset to **p2**.



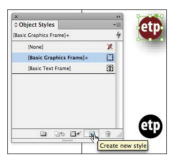
Click OK. The symbol should now have a drop shadow.

Tip: Just as with paragraph and character styles, you can base an object style on another object style. Changes made to the Based On style update all object styles based on that style. (Unique characteristics of styles based on other styles are maintained.) The controls for basing a style on another are in the General panel of the New Object Style dialog box.

Creating an object style

Now that the object is formatted properly, you are ready to create the object style from its formatting. Keep the etp symbol selected to base the new object style's formatting on it.

- Choose Window > Styles > Object Styles to open the Object Styles panel.
- In the Object Styles panel, click Create New Style, in the lower-right corner.

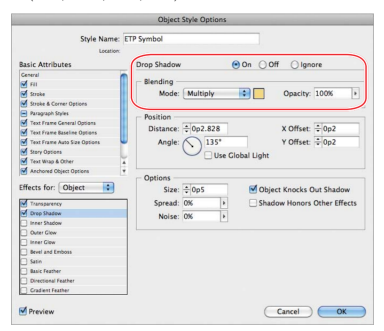


- A new style called Object Style 1 appears in the Object Styles panel. Doubleclick it to edit its name and attributes.
- In the Style Name box at the top of the Object Style Options dialog box, type **ETP Symbol** to describe the purpose of the style.

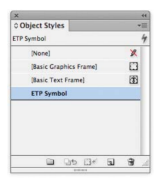


The selected boxes on the left side of this dialog box indicate which attributes will be applied when this style is used. Now you'll change some of these attributes to modify the ETP Symbol style a bit more.

- 5 To modify the drop shadow to the style, select the Drop Shadow box in the Effects For Object list at left. If necessary, click the list entry to display the Drop Shadow settings.
- 6 In the Blending area, click the color swatch and then choose the pale yellow (C = 4, M = 15, Y = 48, K = 0).



7 Click OK to close the Object Style Options dialog box. The new ETP Symbol style appears in the Object Styles panel.



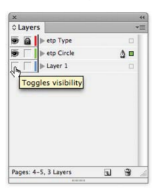
Choose Edit > Deselect All, then choose File > Save.

► **Tip:** When you modify a style, the text, table, or objects to which the style is applied update automatically. If you have a specific instance of text, a table, or an object that you do not want to update, you can break its link to the style. Each styles panel (Paragraph Styles, Cell Styles, and so on) has a Break Link To Style command in the panel menu.

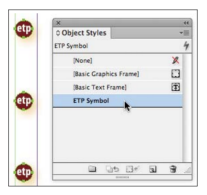
Applying an object style

Now you'll apply your new object style to the other circles on the second spread. Applying the object style changes the formatting of the circles automatically; you don't have to manually apply the color and drop shadow to each circle individually.

- 1 With pages 4 and 5 displayed, choose View > Fit Spread In Window. To quickly select the etp objects, you will hide the layer containing the text.
- 2 Choose Window > Layers. In the Layers panel, click in the visibility box to the far left of Layer 1 to hide this layer.



- Select the Selection tool (♠) and choose Edit > Select All.
- With all of the etp circles selected, click the ETP Symbol style in the Object Styles panel.



- In the Layers panel, click in the column to the far left of Layer 1 to display the layer again.
- **6** Choose Edit > Deselect All, then choose File > Save.

Creating and applying table and cell styles

Table and cell styles let you format tables with the same convenience and consistency you get from styling text with paragraph and character styles. Table styles let you control the visual attributes of the table, including the table border, space before and after the table, row and column strokes, and alternating fill patterns. Cell styles let you control cell inset spacing, vertical justification, individual cell strokes and fills, and diagonal lines. You'll learn more about creating tables in Chapter 11, "Creating Tables."

In this exercise, you'll create and apply a table style and two cell styles to tables in the catalog document, to help distinguish the different descriptions of tea.

Creating cell styles

You'll begin by creating cell styles for both the header row and body rows of the table at the bottom of page 3. Later, you'll nest these two styles inside the Table style, a process similar to how you nested character styles inside a paragraph style earlier in this lesson. You'll now create two cell styles.

- 1 Double-click page 3 in the Pages panel and then choose View > Fit Page In Window
- 2 Using the Zoom tool (\mathbb{Q}) , drag around the table at the bottom of the page to make it easily visible.
- 3 Using the Type tool (T), click and drag to select the first two cells in the header row, containing the words "Tea" and "Finished Leaf."

Tea#	Finished Leaf#	Color#	Brewing Details
White#	Soft, grayish white#	Pale yellow or pinkish#	165° for 5-7 min#
Green#	Dull to brilliant green#	Green or yellowish#	180° for 2-4 min#
Oolong#	Blackish or greenish#	Green to brownish#	212° for 5-7 min#
Black#	Lustrous black#	Rich red or brownish#	212° for 3-5 min#

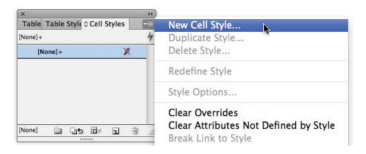
4 Choose Table > Cell Options > Strokes And Fills. For Cell Fill, select the pale yellow color swatch (C = 4, M = 15, Y = 48, K = 0). Click OK.



5 With the cells still selected, open the Cell Styles panel by choosing Window > Styles > Cell Styles.

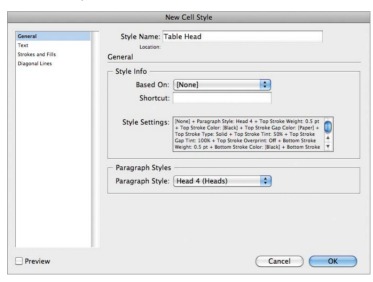
Tip: Once you have even a rough idea of how you want text, objects, and tables to look, you can start creating styles and applying them. Then, as you experiment with a design and make changes, you can simply update the style definitions using the Redefine Style option this automatically updates the formatting of anything to which the style is applied. The panel menu for all of the InDesign Styles panels, such as Paragraph Styles and Table Styles, provide the Redefine Style option.

6 From the Cell Styles panel menu, choose New Cell Style.



The cell formatting you applied to the selected cells is displayed in the Style Settings box. You'll also notice additional cell formatting options on the left side of the dialog box. In this exercise, however, you are only going to set the desired paragraph style to use for the text within the header row.

- In the Style Name box at the top of the New Cell Style dialog box, type Table Head.
- From the Paragraph Style pop-up menu, choose Head 4. This paragraph style was already created in the document. Click OK.

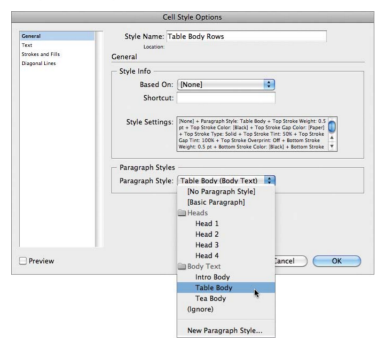


Now you will create a new cell style for the body rows.

Using the Type tool (T), select the first two cells of the second row of the table. They contain the words "White" and "Soft, grayish white."

Tip: You can create new styles from any InDesign Styles panel (Character, Object, Table, and so on) by choosing New Style from the panel menu or clicking the Create New Style button, at the bottom of the panel.

- 10 From the Cell Styles panel menu, choose New Cell Style.
- 11 In the Style Name box, name this style **Table Body Rows**.
- 12 From the Paragraph Style pop-up menu, choose Table Body. This paragraph style was already created in the document.



13 Click OK. The two new cell styles appear in the Cell Styles panel.

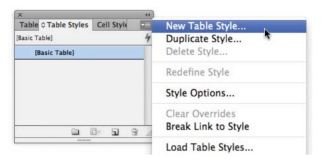


14 Choose Edit > Deselect All, then choose File > Save.

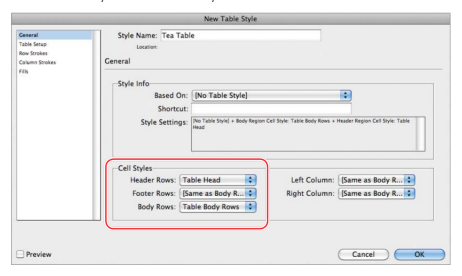
Creating a table style

Now you'll create a table style that not only formats the overall look of the table, but applies the two cell styles you just created to the header and body rows.

- 1 With the table still easily visible onscreen, select the Type tool (T). Click to place an insertion point anywhere in the table.
- 2 Choose Window > Styles > Table Styles. From the Table Styles panel menu, choose New Table Style.

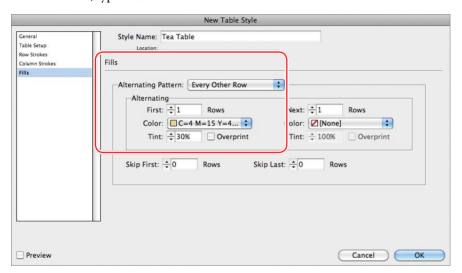


- In the Style Name box, type **Tea Table**.
- In the Cell Styles section, choose the following options:
 - Table Head from the Header Rows menu.
 - Table Body Rows from the Body Rows menu.



You'll now set up the table style to apply alternating rows of color to the body rows.

- 5 Select the Fills category on the left side of the New Table Style dialog box.
- 6 Choose Every Other Row from the Alternating Pattern pop-up menu. The options for alternating rows appear.
- **7** Specify the following Alternating options:
 - For Color, select the pale yellow color swatch (C = 4, M = 15, Y = 48, K = 0).
 - For Tint, type 30%.



8 Click OK. The new table style, Tea Table, appears in the Table Styles panel.



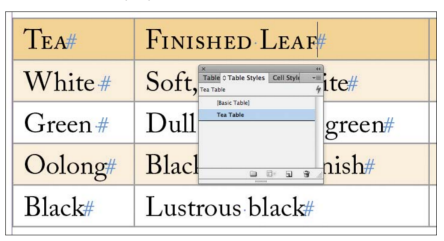
Choose Edit > Deselect All, then choose File > Save.

Applying a table style

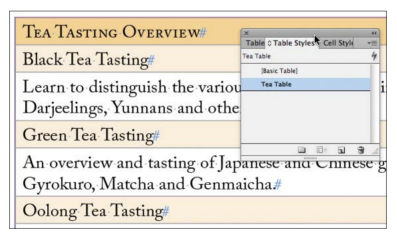
► **Tip:** If you create a table from existing text (using Table > Convert Text To Table), you can apply a table style as you convert the text.

Now you'll apply the table style you just created to the two tables in the document.

- With the table still easily visible onscreen, select the Type tool (T). Click to place an insertion point anywhere in the table.
- 2 In the Tables Styles panel, click the Tea Table style. The table is reformatted with the table and cell styles you created.



- 3 Double-click page 6 in the Pages panel, then choose View > Fit Page In Window. Click to place an insertion point anywhere in the Tea Tasting Overview table.
- 4 In the Table Styles panel, click the Tea Table style. The table is reformatted with the table and cell styles you created.



5 Choose Edit > Deselect All, then choose File > Save.

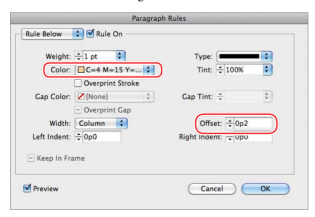
Globally updating styles

There are two ways to update paragraph, character, object, table, and cell styles in InDesign. The first is simply to open a style itself and make changes to the formatting options. Because there's a link between the style and the text to which it's applied, all the text is updated to reflect any changes you make to the style.

The other way to update a style is to use local formatting to modify some text, and then redefine the style based on the updated formatting. In this exercise, you'll make a change to the Head 3 style to include a rule below it.

- Double-click page 4 in the Pages panel, then choose View > Fit Page In Window.
- 2 Using the Type tool (T), click to place an insertion point in "Black Tea" at the top of the first column.
- **3** If it's not already visible, choose Type > Paragraph Styles to view the Paragraph Styles panel. Notice that the Head 3 style is selected, indicating that it is applied to the selected text.
- 4 Choose Type > Paragraph to display the Paragraph panel. Choose Paragraph Rules from the panel menu.
- 5 In the Paragraph Rules dialog box, choose Rule Below from the pop-up menu at the top of the dialog box, and select Rule On. Make sure that Preview is selected, and move the dialog box so you can see "Black Tea" on your screen.
- **6** Format the rule using the following settings:
 - Weight: 1 pt
 - Color: C = 4, M = 15, Y = 48, K = 0 (pale yellow swatch)
 - Offset: p2

Leave all other settings at their defaults.



Tip: Redefining styles as shown here updates a style to match new formatting. You can, however, do the reverse and force formatting that has been changed to match a style. (If a selection does not precisely match its style, a plus sign appears next to the style name.) Each styles panel (Paragraph Styles, Object Styles, and so on) has a Clear Overrides control at the bottom indicated by an icon and a plus sign. Move your mouse over the icon to learn how to clear overrides in the selection.

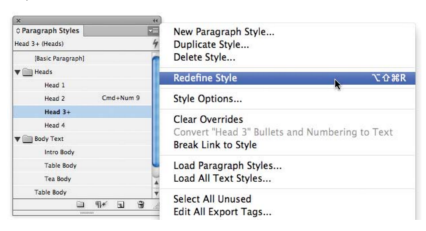
7 Click OK. A thin yellow line now appears below "Black Tea."

BLACK TEA

Earl Grey:: Sri Lanka • An unbelievable aroma that portends an unbelievable taste. A correct balance of flavoring that results in a refreshing true Earl Grey taste.

In the Paragraph Styles panel, notice that a plus sign (+) appears next to the Head 3 style name. This indicates that the selected text has local formatting applied to it, which is overriding the applied style. Now you'll redefine the paragraph style so that the local change is incorporated in the paragraph style definition and automatically applied to all the headlines previously formatted with the Head 3 style.

In the Paragraph Styles panel menu, choose Redefine Style. The + should no longer appear next to the Head 3 style name. All headlines in the document that have been styled with Head 3 should globally update to reflect the changes vou made.



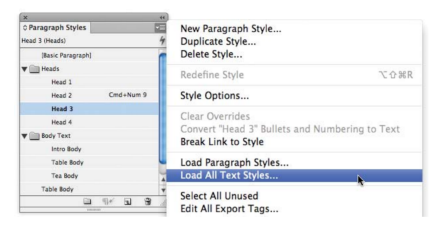
Choose Edit > Deselect All, then choose File > Save.

Note: You can use the process in step 8 to redefine any type of style based on local formatting.

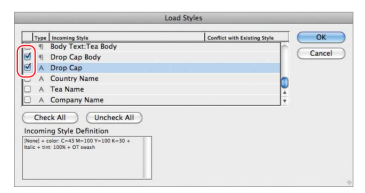
Loading styles from another document

Styles appear only in the document in which you create them. However, it's easy to share styles between InDesign documents by loading, or importing, styles from other InDesign documents. In this exercise, you'll import a paragraph style from the finished document 09 End.indd and apply the style to the first body paragraph on page 2.

- 1 Double-click page 2 in the Pages panel, then choose View > Fit Page In Window.
- 2 If it's not already visible, choose Type > Paragraph Styles to view the Paragraph Styles panel.
- **3** Choose Load All Text Styles from the Paragraph Styles panel menu.



- 4 In the Open A File dialog box, double-click 09 End.indd, in the Lesson 09 folder. The Load Styles dialog box appears.
- 5 Click Uncheck All; you do not need to import all the styles, as they already exist in this document.
- 6 Select the paragraph style Drop Cap Body. Scroll down to Drop Cap and make sure it is selected as well.



- **7** Click OK to import both styles.
- Using the Type tool (T), place an insertion point in the second body paragraph, which starts with "We carry," and select the new Drop Cap Body style in the Paragraph Styles panel. The initial "We" should become an italicized burgundy drop cap.



Choose Edit > Deselect All, then choose File > Save.

Finishing up

As a final step, you'll preview the document in its finished state.

- 1 At the bottom of the Tools panel, click Preview.
- Choose View > Fit Page In Window.
- 3 Press Tab to hide all of the panels and review the results of your work.

Congratulations! You have now completed this lesson.



Exploring on your own

When you're creating a long document or a template to use as the basis for other documents, you want to take full advantage of all styles features. To fine-tune the styles further, try the following:

- Drag the new Drop Cap Body style into the Body Text group in the Paragraph Styles panel.
- Experiment with grouping the objects that make up the etp circles and anchoring them in the text (Object > Anchored Objects > Options). Anchoring options can be saved with object styles.
- Add more keyboard shortcuts to the existing styles.

Review questions

- 1 How can using object styles speed up your workflow?
- 2 What must you have created previously in order to create a nested style?
- 3 What are the two ways to globally update a style you've applied in an InDesign document?
- 4 How would you import styles from another InDesign document?

Review answers

- 1 Object styles save time by letting you keep a group of formatting attributes together that you can quickly apply to graphics and frames. If you need to update the formatting, you don't have to change each frame formatted with the style individually. Instead, you can simply modify the object style to automatically update all the frames to which it is applied.
- 2 The two prerequisites for creating nested styles are that you have first created a character style, and that you have built a paragraph style in which to nest it.
- 3 There are two ways to update styles in InDesign. The first is to edit the style itself and make changes to the formatting options. The other is to use local formatting to change an instance, and then redefine the style based on that instance.
- 4 Importing styles is easy. Simply choose the appropriate Load Style option from the Object Styles panel menu, Character Styles panel menu, Paragraph Styles panel menu, Table Styles panel menu, or Cell Styles panel menu, and locate the InDesign document from which you want to load them. The styles are then loaded into the respective panel and are immediately available for use inside your document.

Lesson Overview

In this lesson, you'll learn how to do the following:

- Distinguish between vector and bitmap graphics.
- Import Adobe Photoshop and Adobe Illustrator graphics.
- Manage imported graphics files using the Links panel.
- Adjust the display quality of graphics.
- Adjust the appearance of graphics by manipulating paths and alpha channels.
- Create an anchored graphics frame.
- · Create and use libraries of objects.
- Import graphics using Adobe Bridge.



This lesson will take approximately 60 minutes.



You can easily enhance your document with photographs and artwork imported from Adobe Photoshop, Adobe Illustrator, or other graphics applications. If these imported graphics change, InDesign can notify you that a newer version of a graphic is available. You can update or replace imported graphics at any time.

Getting started

In this lesson, you'll assemble a booklet for a compact disc (CD) by importing and managing graphics from Adobe Photoshop, Adobe Illustrator, and Adobe Acrobat. The insert is designed so that after printing and trimming it fits into a CD case.

This lesson includes steps that you can perform using Adobe Photoshop if you have it installed on your computer.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- 3 Choose File > Open, and open the 10 a Start.indd file in the Lesson 10 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive. A message appears saying that the document contains links to sources that have been modified.
- 4 Click Don't Update Links. You will fix the modified links later in the lesson.
- 5 If necessary, close the Links panel so it doesn't obscure your view of the document. The Links panel opens automatically whenever you open an InDesign document that contains missing or modified links.
- To see what the finished document looks like, open the 10 b End.indd file in the same folder. If you prefer, you can leave the document open as you work to act as a guide. When you're ready to resume working on the lesson document, choose 10 a Start.indd from the Window menu.





Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

[there was an edit requested for this image in the p1 correx pdf, send new]

7 Choose File > Save As, rename the file 10 cdbook.indd, and save it in the Lesson 10 folder.

Adding graphics from other programs

InDesign supports many common graphics file formats. While this means that you can use graphics that were created using a wide range of applications, InDesign works best with other Adobe professional graphics applications, such as Photoshop, Illustrator, and Acrobat.

By default, imported graphics are linked, which means that InDesign displays a preview of the graphics file in your layout without actually copying the entire graphics file into the InDesign document.

There are two major advantages to linking graphics files. First, it saves disk space, especially if you reuse the same graphic in many InDesign documents. Second, you can edit a linked graphic in the application you used to create it and then simply update the link in the InDesign Links panel. Updating a linked file maintains the current location and settings for the graphic file so you don't have to redo that work.

All linked graphics and text files are listed in the Links panel, which provides buttons and commands for managing links. When you create the final output using PostScript or Adobe Portable Document Format (PDF), InDesign uses the links to produce the highest level of quality available from the original, externally stored versions of the placed graphics.

Comparing vector and bitmap graphics

The drawing tools of Adobe InDesign and Adobe Illustrator create vector graphics, which are made up of shapes based on mathematical expressions. Vector graphics consist of smooth lines that retain their clarity when scaled. They are appropriate for illustrations, type, and graphics such as logos, all of which are typically scaled to different sizes.

Bitmap images are made up of a grid of pixels and are typically created with digital cameras and scanners and then modified using an image-editing application, such as Adobe Photoshop. In working with bitmap images, you edit pixels rather than objects or shapes. Because bitmap graphics can represent subtle gradations of shade and color, they are appropriate for continuous-tone images, such as photographs or artwork created in painting applications. A disadvantage of bitmap graphics is that they lose definition and appear "jagged" when enlarged. Additionally, bitmap images are typically larger in file size than a similar vector file.

Note: As you work through the lesson, move panels around, or change the magnification to a level that works best for you. For more information, see "Changing the magnification of a document" in Lesson 1, "Introducing the Workspace."



Logo drawn as vector art (left) and rasterized as bitmap art (right).

In general, use vector drawing tools to create art or type with clean lines that look good at any size, such as a logo used on a business card and also on a poster. You can create vector artwork using the InDesign drawing tools, or you might prefer to take advantage of the wider range of vector drawing tools available in Illustrator. You can use Photoshop to create bitmap images that have the soft lines of painted or photographic art and to apply special effects to artwork.

Managing links to imported files

When you opened the lesson file, you saw an alert message about problems with the linked files. You'll resolve those issues using the Links panel, which provides complete information about the status of any linked text or graphics file in your document.

You can use the Links panel to manage placed graphics or text files in many other ways, such as updating or replacing text or graphics. All of the techniques you learn in this lesson about managing linked files apply equally to graphics files and text files that you place in your document.

Identifying imported images

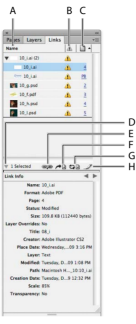
To identify some of the images that have already been imported into the document, you'll use two different techniques involving the Links panel. Later in this lesson, you'll also use the Links panel to edit and update imported graphics.

Center page 4 in the document window by choosing it from the Page Number box at the lower-left corner of the document window.



- 2 If the Links panel is not visible, choose Window > Links.
- 3 Using the Selection tool (♠), select the Orchard of Kings logo type on page 4, the far right page of the first spread. Notice that the graphic's filename, 10 i.ai, becomes selected in the Links panel when you select the graphic in the layout.





- A. Filename column
- B. Status column
- C. Page column
- D. Show/Hide Link Information button
- E. Relink button
- F. Go To Link button
- G. Update Link button
- H. Edit Original button

Now you'll use the Links panel to locate a graphic in the layout.

4 In the Links panel, select 10 g.psd and then click the Go To Link button () The graphic becomes selected and centered on the screen. This is a quick way to find a graphic when you know its filename.

These techniques for identifying and locating linked graphics are useful throughout this lesson and whenever you work with a large number of imported files.

Viewing information about linked files

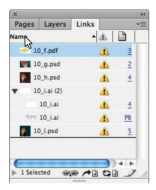
The Links panel makes it easy to work with linked graphics and text files and to display additional information about linked files.

- 1 If the Links panel is not visible, choose Window > Links to display it. If you cannot see the names of all the linked files without scrolling, drag the horizontal divider bar in the Links panel downward to enlarge the top half of the panel so that all the links are visible.
- 2 Select the link 10_g.psd. The Link Info section at the bottom half of the panel displays information about the selected link.

Tip: You can detach the Links panel from its group of panels by dragging its tab. Once you've detached the panel, you can resize it by dragging its lowerright corner.

- 3 Click the Select Next Link In The List triangle (▶) to view information about the following file in the Links panel list, 10_f.pdf. You can quickly examine all the links in the list this way. Currently, every link displays an alert icon (\mathbb{A}) in the Status column. This icon indicates a linking problem, which you'll address later. After you've examined the link information, click the Show/Hide Link Information button () above Link Info to hide the Link Info section. By default, files are sorted in the Links panel by page number. You can sort the
- Click the Name column heading in the Links panel. The panel now lists the links in alphabetical order. Each time you click a column heading, the list toggles between descending order and ascending order.

► Tip: You can rearrange the columns in the Links panel by dragging column headings.



file list in different ways.

Showing files in Explorer (Windows) or Finder (Mac OS)

Although the Links panel gives you information about the attributes and location of a specific imported graphics file, it does not let you make changes to the file or change the name of the file. You can access the original file of an imported graphics file by using the Reveal In Explorer (Windows) or Reveal In Finder (Mac OS) option.

- Select 10 g.psd if it is not currently chosen. From the Links panel menu, choose Reveal In Explorer (Windows) or Reveal In Finder (Mac OS) to open the folder where the linked file is currently stored and select the file. This feature is useful for locating files on your hard drive and renaming them, if necessary.
- **2** Close the window and return to InDesign.

Updating revised graphics

Even after you place text or graphics files in your InDesign document, you can still use other applications to modify those files. The Links panel indicates which files have been modified outside of InDesign and gives you the choice of updating your document with the latest versions of those files.

imported graphic file and rename it.

► **Tip:** You can also choose Reveal in Bridge

from the Links panel

menu to locate an

In the Links panel, the file 10 i.ai has an alert icon (\(\brace \)), indicating that the original file has been modified. This is one of the files that caused the alert message to appear when you first opened this document. You'll update the link for this file so that the InDesign document uses the current version.

1 In the Links panel, click the disclosure triangle () to the left of the file 10 i.ai to reveal two instances of the imported file. Select the instance of the 10 i.ai file that's on page 4 and click the Go To Link button (to view the graphic in magnified view. You don't have to do this step to update a link, but it's a quick way to double-check which imported file you are about to update and see the results.

Tip: You can click the page number to the right of a link name in the Links panel to go to the link and center it in the document window.



2 Click the Update Link button (). The appearance of the image in the document changes to represent its newer version.



► Tip: All of the buttons at the bottom of the Links panel are also available as commands in the Links panel menu.

- 3 To update the rest of the modified graphic files, choose Update All Links from the Links panel menu.
 - Now you'll replace the image of the hands on the first spread (pages 2–4) with a modified image. You'll use the Relink button to reassign the link to another graphic.
- 4 Go to pages 2–4 (the first spread), and choose View > Fit Spread In Window.
- 5 Use the Selection tool (*) to select the 10_h.psd image on page 4. It's the photograph of the interlocked hands. (If you click within the content grabber, you'll select the graphic rather than the frame, but for this task, you can select either.) You can tell when you've selected the right image because the filename becomes selected in the Links panel.

- 6 Click the Relink button () in the Links panel.
- Browse to find the 10_j.psd file in the Lesson_10 folder, and then click Open. The new version of the image (which has a different background) replaces the original image, and the Links panel is updated accordingly.
- 8 Click a blank area of the pasteboard to deselect all of the objects on the spread.
- Choose File > Save to save your work.

Viewing link status in the Links panel

A linked graphic can appear in the Links panel in any of the following ways:

- An up-to-date graphic displays only the filename and its page in the document.
- A modified file displays a yellow triangle with an exclamation point (A). This alert icon means that the version of the file on disk is more recent than the version in your document. For example, this icon will appear if you import a Photoshop graphic into InDesign, and then another artist edits and saves the original graphic using Photoshop.
- A missing file displays a red hexagon with a question mark (12). The file isn't at the location from which it was originally imported, though the file may still exist somewhere. This can happen if someone moves an original file to a different folder or server after it's been imported into an InDesign document. You can't know whether a missing graphic is up to date until its original is located. If you print or export a document when this icon is displayed, the graphic may not print or export at full resolution.

—From InDesign Help

Adjusting display quality

Now that you've resolved all of the links, you're ready to start adding more graphics. But first, you will adjust the view quality of the Illustrator file 10 i.ai that you updated earlier in this lesson.

When you place an image in a document, InDesign automatically creates a lowresolution (proxy) version of it, corresponding to the current settings in the Display Performance section of the Preferences dialog box. The images in this document are currently low-resolution proxies, which is why they appear to have jagged edges. Reducing the onscreen quality of placed graphics displays pages faster and doesn't affect the quality of the final output. You can control the degree of detail InDesign uses to display placed graphics.

1 In the Links panel, select the 10 i.ai file you updated in the previous exercise (on page 4). Click the Go To Link button () to view the graphic in magnified view.

Tip: You can choose Panel Options from the Links panel menu and customize the columns and information shown in the panel. After adding columns, you can adjust their size and position.

2 Right-click (Windows), or Control-click (Mac OS) the Orchard of Kings graphic, and then choose Display Performance > High Quality Display from the context menu. The selected image appears at full resolution. You can use this process to confirm the clarity, appearance, or position of an individually placed graphic in your InDesign layout.





Onscreen display using Typical Display.

High Quality Display.

- 3 Choose View > Display Performance > High Quality Display. This setting changes the default display performance for the entire document. All graphics are displayed at the highest quality.
 - On older computers, or for designs with many imported graphics, this setting can sometimes result in slower screen redraw. In most cases, it is advisable to set your Display Performance to Typical Display and then change the display quality of individual graphics as needed.
- 4 Choose File > Save.

Working with clipping paths

You can remove unwanted backgrounds from images using InDesign. You'll get some experience doing this in the following exercise. In addition to removing the background in InDesign, you can also create paths or alpha channels in Photoshop that can be used to silhouette an image that's been placed in an InDesign layout.

The image you will be placing has a solid rectangular background that blocks the view of the area behind it. You can hide unwanted parts of an image using a clipping path—a drawn vector outline that acts as a mask. InDesign can create clipping paths from many kinds of images:

- If you draw a path in Photoshop and save it with the image, InDesign can create a clipping path from it.
- If you paint an alpha channel in Photoshop and save it with the image, InDesign can create a clipping path from it. An alpha channel carries transparent and opaque areas and is commonly created with images used for photo or video compositing.
- If the image has a light or white background, InDesign can automatically detect the edge between the subject and the background and create a clipping path.

The pear image you will be placing doesn't have a clipping path or an alpha channel, but it does have a solid white background that InDesign can remove.

Removing a white background using InDesign

Now you'll hide the white background that surrounds three pears in an image. You can use the Detect Edges option of the Clipping Path command to hide a solid white background that surrounds an image. The Detect Edges option hides areas of an image by creating a path around each shape within the image.

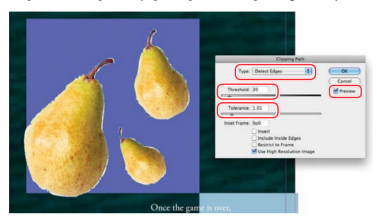
- 1 Navigate to page 7 of your document by double-clicking page 7 in the Pages panel. Choose File > Place, and double-click the file 10 c.psd in the Lesson 10 folder.
- 2 In the Layers panel, make sure that the Photos layer is selected so that the image appears on that layer.
- **3** Position the loaded graphics icon (**7**) outside the square on the left—to the left and slightly below the top edge (make sure you are not placing the pointer in the square itself), and click to place an image of three pears on a white background. If you need to reposition the image, do so now.



- Note: If you can't find a setting that removes all of the background without affecting the subject, specify a value that leaves the entire subject visible along with small bits of the white background. You'll eliminate the remaining white background by fine-tuning the clipping path in the following steps.
- Choose Object > Clipping Path > Options. Move the Clipping Path dialog box, if necessary, so that you can see the pear image.
- 5 Choose Detect Edges from the Type menu. If Preview is not selected, select it now. The white background is almost entirely eliminated from the image.
- 6 Drag the Threshold slider until the Threshold setting hides as much of the white background as possible without hiding parts of the subject (darker areas). This example uses a Threshold value of 20.
 - The Threshold setting hides light areas of the image, starting with white. As you drag to the right to choose a higher value, increasingly darker tones are included within the range of tones that become hidden. Don't try to find a setting that matches the pear perfectly. You'll learn how to improve the clipping path later.

7 Drag the Tolerance slider slightly to the left until the Tolerance value is approximately 1.

The Tolerance option determines how many points define the clipping path that's automatically generated. As you drag to the right, InDesign uses fewer points so that the clipping path fits the image more loosely (higher tolerance). Using fewer points on the path may speed up document printing but may also be less accurate.



8 In the Inset Frame box, type a value that closes up any remaining background areas. The example on the next page uses 0p1 (zero picas, one point). This option shrinks the current shape of the clipping path uniformly and is not affected by the lightness values in the image. Click OK to close the Clipping Path dialog box.





Before and after applying an inset of 1 point.

- 9 Optionally, you can refine the clipping path manually. With the Direct Selection tool (\$), select the pear image. You can now drag individual anchor points and use the drawing tools to edit the clipping path around the pears. With images that have complex edges, magnify the document to work effectively with the anchor points.
- 10 Choose File > Save to save the file.

Note: You can also use Detect Edges to remove a solid black background. Just select the Invert and Include Inside Edges options, and specify a high threshold value (255).

Note: If you place a Photoshop (.psd) file that consists of an image placed on a transparent background, InDesign keeps the transparency without relying on clipping paths or alpha channels. A transparent background can be especially helpful when you place an image with a soft or feathered edge.

Note: When you place the file, be careful to drop it on the pasteboard area to the left of page 2. If you drop it on a preexisting frame, it is placed inside the frame. If this happens, choose Edit > Undo, and try again.

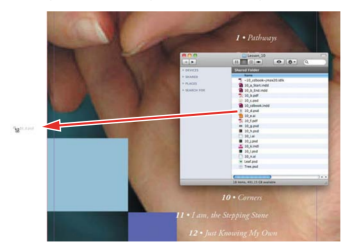
Working with alpha channels

When an image has a background that isn't solid white or black, Detect Edges may not be able to remove the background effectively. With such images, hiding the background's lightness values may also hide parts of the subject that use the same lightness values. Instead, you can use the advanced background-removal tools in Photoshop to mark transparent areas using paths or alpha channels and then let InDesign make a clipping path from the path or alpha channel.

Importing a Photoshop file with alpha channels

You imported the previous image using the Place command. This time, you will use an alternate method: dragging a Photoshop image directly onto an InDesign spread. InDesign can use Photoshop paths and alpha channels directly—you don't need to save the Photoshop file in a different file format.

- In the Layers panel, make sure that the Photos layer is selected so that the image is placed on that layer.
- 2 Navigate to page 2 of your document, and choose View > Fit Page In Window.
- 3 In Explorer (Windows) or the Finder (Mac OS), open the Lesson_10 folder, which contains the 10 d.psd file.
 - Resize and arrange your Explorer window (Windows) or Finder window (Mac OS) and your InDesign window, as needed, so that you can simultaneously see the list of files in the Lesson_10 folder and the InDesign document window. Make sure that the lower-left quarter of page 2 in your document is visible.
- Drag the 10_d.psd file to the pasteboard area to the left of page 2 in the InDesign document and release the mouse. Click once on the pasteboard to return to InDesign and click once again to place the image at full size.



5 Use the Selection tool (*) to reposition the graphic so that it is in the lower-left corner of the page.



6 If necessary, maximize the InDesign window to its previous size. You've finished importing the file.

Examining Photoshop paths and alpha channels

In the Photoshop image that you just dragged into InDesign, the hand and the background share many of the same lightness values. Therefore, the background can't easily be isolated using the Detect Edges option in the Clipping Path dialog box.

Instead, you'll set up InDesign to use an alpha channel from the Photoshop image. First you'll use the Links panel to open the image directly in Photoshop to see what paths and alpha channels it already includes.

The procedure in this topic requires a full version of Photoshop 4.0 or later and is easier if you have enough RAM available to leave both InDesign and Photoshop open as you work. If your configuration doesn't include these two conditions, you can still read these steps to help you understand what Photoshop alpha channels look like and do, and you can resume your work in the next section of this lesson.

1 If it's not still selected, use the Selection tool (*) to select the 10_d.psd image you imported in the previous task.

- **Tip:** In addition to using the Edit Original button in the Links panel to edit the selected graphic, you can also choose Edit With from the Links panel menu and then choose the application you want to use.
- Note: The Edit Original button may open an image in an application other than Photoshop or the application in which it was created. When you install software, some installer utilities change your operating system's settings for associating files with applications. The Edit Original command uses these settings for associating files with applications. To change these settings, see the documentation for your operating system.

2 If the Links panel is not already open, choose Window > Links. The image filename appears selected in the Links panel.



- 3 In the Links panel, click the Edit Original button (). This opens the image in an application that can view or edit it. This image was saved from Photoshop, so if Photoshop is installed on your computer, InDesign starts Photoshop and opens the selected file.
- 4 In Photoshop, choose Window > Channels to display the Channels panel, or click the Channels panel tab. Click the tab at the top of the Channels panel and drag the panel to the document window.
- **5** Lengthen the Channels panel, if necessary, to view the three alpha channels (Alpha 1, Alpha 2, and Alpha 3) in addition to the standard RGB channels. These channels were drawn using the masking and painting tools in Photoshop.



Photoshop file saved with three alpha channels.

- 6 In the Channels panel in Photoshop, click Alpha 1 to see how it looks and then click Alpha 2 and Alpha 3 to compare them.
- 7 In Photoshop, choose Window > Paths to open the Paths panel, or click the Paths panel icon.
 - The Paths panel contains two named paths, Shapes and Circle. These were drawn using the Pen tool (4) and other path tools in Photoshop, although they could also be drawn in Illustrator and pasted into Photoshop.
- 8 In the Photoshop Paths panel, click Shapes to view that path and then click Circle.
- **9** Quit Photoshop. You've finished using it for this lesson.



Using Photoshop paths and alpha channels in InDesign

Now you'll return to InDesign and see how you can create different clipping paths from the Photoshop paths and alpha channels.

- 1 Switch to InDesign. Make sure that the 10_d.psd file is still selected on the page; if necessary, select it using the Selection tool (\).
- 2 With the hand image still selected, choose Object > Clipping Path > Options to open the Clipping Path dialog box. If necessary, move the Clipping Path dialog box so that you can see the image as you work.
- 3 Make sure that Preview is selected and then choose Alpha Channel from the Type menu. The Alpha menu becomes available, listing the three alpha channels you saw in Photoshop by the names used in that application.
- 4 In the Alpha menu, choose Alpha 1. InDesign creates a clipping path from the alpha channel. Then choose Alpha 2 from the same menu, and compare the results.
- 5 Choose Alpha 3 from the Alpha menu and then select the Include Inside Edges option. Notice the changes in the image.



Tip: You can fine-tune the clipping path that InDesign creates from an alpha channel by adjusting the Threshold and Tolerance options, as you did in "Removing a white background using InDesign" earlier in this lesson. For alpha channels, start with a low Threshold value. such as 1.

► **Tip:** You can see how the butterflyshaped hole looks in Photoshop by displaying the Alpha 3 channel in the original Photoshop file.

- Selecting the Include Inside Edges option makes InDesign recognize a butterflyshaped hole painted in the Alpha 3 channel and adds it to the clipping path.
- 6 Choose Photoshop Path from the Type menu, and then choose Shapes from the Path menu. InDesign reshapes the frame of the image to match the Photoshop path.
- Choose Circle from the Path menu, Click OK.



Choose File > Save to save the file.

Importing native Adobe graphics files

InDesign allows you to import native Adobe files such as Photoshop, Illustrator, and Acrobat in unique ways and provides options for controlling how the file is displayed. For example, you can adjust the visibility of Photoshop layers in InDesign, as well as view different layer comps. Similarly, if you import a layered Illustrator file into an InDesign layout, you can vary the illustration by adjusting layer visibility.

Importing a Photoshop file with layers and layer comps

In the previous exercise, you worked with a Photoshop file with saved paths and alpha channels; however, the file had only a single background layer. When you work with a layered Photoshop file, you can adjust the visibility of the individual layers. Additionally, you can view different layer comps.

Created in Photoshop and saved as part of the file, layer comps are often used to make multiple compositions of an image to compare different styles or artwork. When the file is placed in InDesign, you can preview the different comps in relation to your entire layout. You'll view some layer comps now.

1 In the Links panel, click the link for 10 j.psd and click the Go To Link button () to select the file and center it in your document window. This file, which you relinked in a previous exercise, has four layers and three layer comps.

- 2 Choose Object > Object Layer Options to open the Object Layer Options dialog box. This dialog box allows you to turn layers off and on and to switch between layer comps.
- 3 Move the Object Layer Options dialog box so that you can see as much as possible of the selected image. Select the Preview option to allow you to view changes while keeping the dialog box open.
- 4 In the Object Layer Options dialog box, click the eye icon (**) to the left of the Hands layer. This turns off the Hands layer, leaving only the Simple Background layer visible. Click the square next to the Hands layer to turn visibility back on.
- 5 Choose Green Glow from the Layer Comp menu. This layer comp has a different background. Now choose Purple Opacity from the Layer Comp menu. This layer comp has a different background, and the Hands layer is partially transparent. Click OK.



Layer comps are not merely an arrangement of different layers but are able to save Photoshop layer effects, visibility, and position values. When the visibility of a layered file is modified, InDesign informs you in the Link Info section of the Links panel.

- 6 In the Links panel, click the Show/Hide Link Information button (▶) to display the Link Info section at the bottom of the panel if it is not already visible. Locate the Layer Overrides listing. "Yes (2)" is displayed for Layer Overrides to let you know that two layers are overridden. "No" is displayed when there are no layer overrides.
- 7 Choose File > Save to save your work so far.

Creating an anchored graphics frame

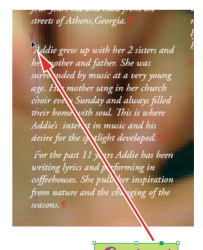
An anchored graphics frame flows with text. In this exercise, you'll anchor the album logo in a text frame on page 6.

- 1 In the Pages panel, double-click the second spread and choose View > Fit Spread In Window. Scroll down if necessary. At the bottom of the pasteboard is the Orchard of Kings logo. You'll insert this graphic into a paragraph in the page.
- 2 Using the Selection tool (♠), click the logo. Notice the small green square near the upper-right corner of the frame. You can drag this square to anchor an object within text.





- 3 Press and hold Z to temporarily access the Zoom tool, or select the Zoom tool (\mathbb{Q}) and click so that you can see the logo and the text frame above it. This exercise uses 150 percent.
- 4 Choose Type > Show Hidden Characters to view the spaces and paragraph returns in the text. This helps you locate where you want to paste the frame.
- Hold down the Shift key and then drag the green square near the upper-right corner of the logo to the left of the second paragraph return below the word "streets." Holding the Shift key creates an inline graphic between the two paragraphs of text. Notice that the text after the graphic reflows when the image is placed.



Note: Showing hidden characters is not a necessary step when placing anchored graphics; it is used here to help identify the structure of the text.

- Now you'll create space between the graphic and the surrounding text with the Space Before option.
- 6 Select the Type tool (T) and then click to the right of the inline graphic to establish the insertion point in that paragraph.
- 7 Click the Paragraph Formatting Controls button (¶) in the Control panel. In the Space Before option (), click the Up Arrow button to change the value to 0p4. As you increase the value, the anchored graphics frame and the text below it shift downward slightly.





8 Choose File > Save to save your work so far.

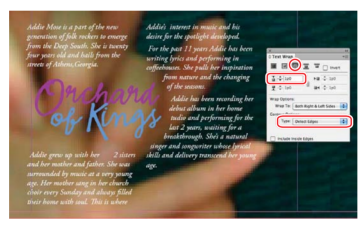
Adding text wrap to an anchored graphics frame

You can easily add text wrap to an anchored graphics frame. Text wrap allows you to experiment with different layouts and see the results immediately.

- 1 Using the Selection tool (*), select the Orchard of Kings logo you placed in the previous exercise.
- 2 Press Shift+Ctrl (Windows) or Shift+Command (Mac OS), and drag the upper-right handle of the frame up and to the right until you've scaled the graphic roughly 25% into the second column. The key combination lets you proportionally scale the graphic and resize the frame simultaneously.



- 3 Choose Window > Text Wrap to access the text wrap options. Even though the graphic is anchored, it is placed beneath the existing text.
- 4 In the Text Wrap panel, select Wrap Around Object Shape (1) to add text wrap to the graphic.
- To increase space around the bounding box of the graphic, click the Up Arrow button in the Top Offset option (1) and change the value to 1p0.
 - Text can also wrap around a graphic's shape rather than the bounding box.
- To see this more clearly, click the white pasteboard to deselect all objects and then click back on the Orchard of Kings logo. Press the Forward Slash key (/) to apply no fill color.
- In the Text Wrap panel, choose Detect Edges from the Type menu. Because this image is a vector graphic, the text wrap honors the edges of the text. To view the document clearly, click the white pasteboard to deselect the graphic and choose Type > Hide Hidden Characters to hide the paragraph returns and spaces.



- Using the Selection tool (), select the Orchard of Kings logo again.
- In the Text Wrap panel, choose these options from the Wrap To menu in turn:
 - Right Side. The type moves to the right side of the image, avoiding the area just below the image, even though there is space for it to display beneath the text wrap boundary.
 - Both Right & Left Sides. The type moves into all available areas around the image. You'll notice that a small break in the type appears where the text wrap boundary drops into the type area.
 - Largest Area. The text moves into the largest area to one side of the text wrap boundary.

- 10 Optionally, select the Direct Selection tool (A) and then click the graphic to view the anchor points used for the text wrap. When using the Detect Edges contour option, you can manually adjust the anchor points that define the text wrap by clicking the anchor points and dragging them to a new position.
- 11 Close the Text Wrap panel.
- 12 Choose File > Save.

Importing an Illustrator file

InDesign takes full advantage of the smooth edges of vector graphics, such as those from Adobe Illustrator. When you use InDesign's high-quality screen display, vector graphics and type appear with smooth edges at any size or magnification. Most vector graphics don't require a clipping path, because most applications save them with transparent backgrounds. In this section, you'll place an Illustrator graphic into your InDesign document.

- 1 In the Layers panel, select the Graphics layer. Choose Edit > Deselect All to make sure nothing is selected in your document.
- **2** Choose View > Fit Spread In Window to see the entire spread.
- 3 Choose File > Place and select the Illustrator file 10 e.ai from the Lesson 10 folder. Make sure that Show Import Options is not selected. Click Open.
- 4 Click in the upper-left corner of page 5 with the loaded graphics (12) icon to add the Illustrator file to the page. Position it as shown below. Graphics created in Illustrator are transparent by default in the areas where there is no artwork.



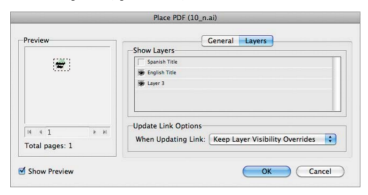
5 Choose File > Save to save your work.

Importing an Illustrator file with layers

You can import native Illustrator files with layers into an InDesign layout and control the visibility of the layers and reposition the graphic; however, you cannot edit the paths, objects, or text.

1 Deselect all objects by clicking in the pasteboard of the document window.

- 2 Choose File > Place. In the lower-left corner of the Place dialog box, select Show Import Options. Select the file 10_n.ai and click Open. The Place PDF dialog box appears when Show Import Options is selected.
- 3 In the Place PDF dialog box, make sure that Show Preview is selected. In the General section, choose Bounding Box (All Layers) from the Crop To menu and make sure that Transparent Background is selected.
- Click the Layers tab to view the layers. This file has three layers: a background image of trees (Layer 3), a layer of text in English (English Title), and a layer of text in Spanish (Spanish Title).



Although you can designate now which layers you would like to display in the imported graphic, the small Preview area makes it difficult to see the results.

- 5 Click OK. You'll select the layers to display in the layout itself.
- With the loaded graphics icon (), position the cursor to the left of the large blue box on page 5. Do not position the loaded graphics icon within the blue box, because it inserts the graphic into that frame. Click once to place the graphic and then use the Selection tool (*) to position the graphic so that it is visually centered over the blue box.
- **7** Use the Zoom tool (\mathbb{Q}) to zoom in on the graphic.
- 8 With the graphic still selected, choose Object > Object Layer Options. Move the dialog box if necessary so that you can see the graphic in the document.
- Select Preview and then click the eye icon (3) next to the English Title layer to turn it off. Now click the empty box next to Spanish Title to turn on that layer. Click OK and then deselect the graphic by clicking the white pasteboard.



Using layered Illustrator files allows you to repurpose illustrations without having to create separate files for each variation.

10 Choose File > Save to save your work.

Using a library to manage objects

Object libraries let you store and organize graphics, text, and pages that you frequently use. Libraries are stored as files on your hard drive. You can also add ruler guides, grids, drawn shapes, and grouped images to a library. Each library appears as a separate panel that you can group with other panels any way you like. You can create as many libraries as you need—for example, different libraries for each of your projects or clients. In this section, you'll import a graphic currently stored in a library, and then you'll create your own library.

- 1 If you're not already on page 5, type 5 into the Page Number box at the bottom of the document window and then press Enter or Return to go to that page.
- **2** Choose View > Fit Page In Window to see the entire page.
- 3 Choose File > Open, select the file 10_k.indl in the Lesson_10 folder and then click Open to open the library file. Drag the lower-right corner of the 10 k Library panel to reveal all of the items it contains.
- 4 In the 10 k Library panel, select the Show Library Subset button (48). In the last box for the Parameters option, type **tree**, and click OK. This searches the library for all objects that have the word "tree" in their name. Two objects are found.



- 5 In the Layers panel, make sure the Graphics layer is targeted. Open the Links panel.
- 6 Of the two objects visible in the 10 k Library panel, drag Tree.psd to page 5. The file is added to the page. Notice how the filename appears in the Links panel.

Note: After you drag the tree image onto the page, the Links panel may display a missing link icon (@) or a modified link icon (A) because you copied the Tree.psd file from its original location to your hard drive. To remove the warning, click the **Update Link button** in the Links panel or click the Relink button in the Links panel and navigate to the Lesson 10 folder to find Tree.psd.

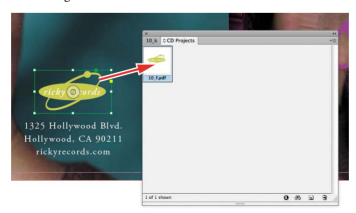
7 Using the Selection tool (\h), position the Tree.psd image so that the left edge of the frame aligns with the left edge of the page and the top and bottom edges align with the edges of the blue background frame. The image should be centered within the blue frame so that the right edge of frame aligns with the right edge of blue background frame.



Creating a library

Now you'll create your own library and add text and a graphic to it. When adding a graphic to an InDesign library, the original file is not copied into the library; InDesign maintains a link to the original source file. Graphics stored in a library still require the original, high-resolution file for printing.

- 1 Choose File > New > Library. Type **CD Projects** as the library filename, navigate to the Lesson_10 folder, and click Save. The library is displayed in the same panel group as the library you opened earlier.
- 2 Navigate to page 3. Using the Selection tool (\), drag the Ricky Records logo to the library you just created. The logo is now saved in the library for use in other InDesign documents.



Using snippets

A snippet is a file that holds objects and describes their location relative to one another on a page or page spread. Use snippets to conveniently reuse and position page objects. Create a snippet by saving objects in a snippet file, which has the .IDMS extension. (Previous InDesign versions use the .INDS extension.) When you place the snippet file in InDesign, you can determine whether the objects land in their original positions or where you click. You can store snippets in an object library and Adobe Bridge as well as on your hard disk.

Snippets contents retain their layer associations when you place them. When a snippet contains resource definitions and these definitions are also present in the document to which it is copied, the snippet uses the resource definitions in the document.

Snippets you create in InDesign CS6 cannot be opened in previous versions of InDesign.

To create a snippet, do one of the following:

- Using a selection tool, select one or more objects, and then choose File > Export. From the Save As Type (Windows) or Format (Mac OS) menu, choose InDesign Snippet. Type a name for the file and click Save.
- Using a selection tool, select one or more objects, and then drag the selection to your desktop. A snippet file is created. Rename the file.
- Drag an item from the Structure pane to your desktop.

To add a snippet to a document:

- 1 Choose File > Place.
- 2 Select one or more snippet (.IDMS or .INDS) files, and then click Open.
- 3 Click the loaded snippet cursor where you want the upper-left corner of the snippet file to be.
 - If you placed the insertion point in a text frame, the snippet is placed in the text as an anchored object.
 - All objects remain selected after you place the snippet. By dragging, you can adjust the position of all objects.
- 4 If you loaded more than one snippet, scroll and click the loaded snippet cursor to place the others.

Rather than place snippet objects according to where you click on a page, you can place them in their original locations. For example, a text frame that appeared in the middle of a page when it was made part of a snippet can appear in the same location when you place it as a snippet.

- In File Handling preferences, choose Position At Original Location to preserve objects' original locations in snippets; choose Position At Cursor Location to place snippets according to where you click on a page.
- -From InDesign Help

► **Tip:** If you Alt-drag (Windows) or Optiondrag (Mac OS) an object into a library, the Item Information dialog box appears, and you can assign a name to the object.

- 3 In the CD Projects library, double-click the Ricky Records logo. For Item Name, type Logo, and click OK.
- 4 Using the Selection tool, drag the address text block to the CD Projects library.
- 5 In the CD Projects library, double-click the address text block. For Item Name, type **Address**, and click OK.



Now your library contains both text and graphics. As soon as you make changes to the library, InDesign saves the changes.

Close both libraries by clicking the close button at the top of the library panel group, and choose File > Save.

Using Adobe Bridge to import graphics

Adobe Bridge is a separate application that is installed with Adobe InDesign CS6. A cross-platform application, Adobe Bridge lets you browse your local and networked computers for images and then place them in InDesign—among many other features.

- 1 Choose File > Browse In Bridge to launch Adobe Bridge. The Favorites and Folders panels in the upper-left corner of the Adobe Bridge window list various locations where you can browse for documents in Adobe Bridge.
- 2 Depending on where you placed the Lesson 10 folder, do one of the following:
 - If you placed the Lesson_10 folder used for this lesson on your desktop, click Desktop in the Favorites panel, locate the folder in the Adobe Bridge window, and double-click to view its contents.
 - If you placed the Lesson_10 folder in a different location, click My Computer (Windows) or Computer (Mac OS) in the Folders panel and then click the triangle to the left of each folder to navigate to the Lesson_10 folder. Click a folder icon to view its contents in the middle of the Adobe Bridge window.

Tip: In addition to using Adobe Bridge to import graphics, you can also use the Mini Bridge panel. To open this panel, choose Window > Mini Bridge. Use the controls in the panel to locate and select the graphics you want to import and then drag them into a layout.

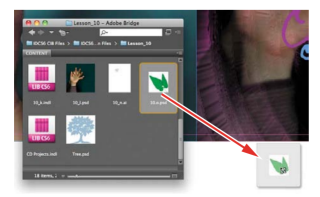


Adobe Bridge lets you view the thumbnails of all of your images.

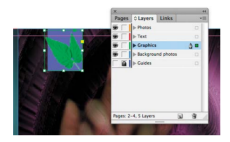
3 Adobe Bridge provides an easy way to locate and rename files. Click the graphic named Leaf.psd once, then click once on the filename to select the filename box. Rename the file **10_o.psd** and press Enter or Return to commit to the change.



4 To reduce the size of the Bridge window, click the Switch To Compact Mode button () in the upper-right corner of the window. Then drag the 10_o.psd file into your InDesign document. Click once within the layout to return to InDesign, then click again to place the graphic.



- 5 In the upper-right corner of the Bridge window, click the Switch To Full Mode button to enlarge the window and then choose File > Return To Adobe InDesign to return to InDesign.
- 6 Open the Layers panel. The small red square on the Text layer indicates that the graphic you just placed is on that layer. That's because the Text layer is the last layer you worked with in InDesign. Drag the red square down to the Graphics layer. Notice that the frame guide color changes from red to green, the color of the Graphics layer.
- Choose View > Fit Spread In Window and then use the Selection tool (♠) to position the leaf graphic in the upper-left corner of page 4, on top of the purple box.



After importing graphics files into InDesign, you can easily locate and access the original files by taking advantage of the integration of Adobe Bridge and Adobe InDesign.

- Select the 10 j.psd file in the Links panel. Then right-click (Windows) or Controlclick (Mac OS) the link, and from the context menu, choose Reveal In Bridge. This action switches you from InDesign to Adobe Bridge and selects the 10 j.psd file.
- Return to InDesign and save the file.

Congratulations! You've created a CD booklet by importing, updating, and managing graphics from several different graphics file formats.

Exploring on your own

Now that you've had some practice working with imported graphics, here are some exercises to try on your own.

- 1 Place different file formats with Show Import Options selected in the Place dialog box, and see what options appear for each format. For a full description of all of the options available for each format, see InDesign Help.
- 2 Place a multiple-page PDF file with Show Import Options selected in the Place dialog box, and import different pages from it.
- **3** Create libraries of text and graphics for your work.

► Tip: If you would rather select the 10_j.psd file in Explorer (Windows) or Finder (Mac OS), choose Reveal In Explorer or Reveal In Finder from the context menu.

Review questions

- 1 How can you determine the filename of an imported graphic in your document?
- 2 What are the four options in the Type menu in the Clipping Path dialog box, and what must an imported graphic contain for each option to work?
- 3 What is the difference between updating a file's link and relinking the file?
- 4 When an updated version of a graphic becomes available, how do you make sure that it's up to date in your InDesign document?

Review answers

- 1 Select the graphic and then choose Window > Links to see if the graphic's filename is highlighted in the Links panel. The graphic appears in the Links panel if it was either imported by choosing File > Place or dragged into the layout from Explorer (Windows), Finder (Mac OS), Bridge, or Mini-Bridge.
- 2 The Clipping Path dialog box in InDesign lets you create a clipping path from an imported graphic by using
 - The Detect Edges option when a graphic contains a solid white or solid black background.
 - The Photoshop Path option when a Photoshop file contains one or more paths.
 - The Alpha Channel option when a graphic contains one or more alpha channels.
 - the User-Modified Path option, which is displayed if the selected clipping path has been modified.
- 3 Updating a file's link simply uses the Links panel to update the onscreen representation of a graphic so that it represents the most recent version of the original. Relinking a selected graphic uses the Place command to insert another graphic in place of the selected graphic. If you want to change any of a placed graphic's import options, you must replace the graphic.
- 4 In the Links panel, make sure that no alert icon is displayed for the file. If an alert icon appears, you can simply select the link and click the Update Link button. If the file has been moved, you can locate it again using the Relink button.

CREATING TABLES

Lesson Overview

In this lesson, you'll learn how to do the following:

- Convert text to a table, import tables from other applications, and create tables from scratch.
- · Change the number of rows and columns.
- · Adjust row and column sizes.
- · Format tables with strokes and fills.
- Specify repeating header and footer rows for long tables.
- Place graphics in table cells.
- Create and apply table and cell styles.



This lesson will take approximately 45 minutes.

Perfect Pizza Pickup

Check your preferences and write in any additional ingredients. Hand this to your server.

INGREDIENT	LEFT SIDE	ENTIRE PIZZA	RIGHT SIDE
Pepperoni		1	1
Ham			
Sausage 🎳			
Bacon			
Olives			
Green Peppers			
Jalapeños 🍑			
Mushrooms			
Pineapple			
Onions			

Pizzas are all large and cut into eight slices. Deep Dish pizzas take an extra 15 minutes to cook.

With InDesign, you can easily create tables, convert text to tables, or import tables from other applications. Rich formatting options—including headers, footers, and alternating row and column patterns—can be saved as table and cell styles.

Getting started

In this lesson, you'll work on a fictional pizza order form designed to be attractive, easy to use, and easy to revise. You'll convert text to a table and then format the table using options in the Table menu and the Table panel. The table will include header rows that repeat when the table flows across multiple pages. Finally, you will create a table style and a cell style so the formatting can be quickly and consistently applied to other tables.

Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the

Classroom in a Book

files" on page 2.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- Choose File > Open, and open the 11 Start.indd file, in the Lesson 11 folder, located inside the Lessons folder within the InDesignCIB folder on your hard disk.
- 4 Choose File > Save As, name the file 11 Tables.indd, and save it in the Lesson 11 folder.
- 5 To see what the finished document will look like, open the 11 End.indd file in the same folder. You can leave this document open to act as a guide as you work. When you're ready to resume working on the lesson document, click the 11 Tables.indd tab in the upper-left corner of the document window.

Perfect Pizza Pickup Check your preferences and write in any additional ingredients. Hand this to your server. CRUST (CIRCLE ONE): THIN REGULAR DEEP DISH INGREDIENT LEFT SIDE ENTIRE PIZZA RIGHT SIDE Pepperoni Ham Sausage 🍑 Bacon Olives **Green Peppers**

Converting text to a table

Tables are grids of individual cells set in vertical columns and horizontal rows. Often, the text for a table already exists in the form of "tab-delimited text," in which the columns of information are separated by tab characters and the rows of information are separated by paragraph returns. In this case, the order form information was received in an email from the pizza makers and then pasted into the document. You will select this text and convert it to a table.

- 1 Because Hidden Characters (Type menu) are showing, you can see that the columns of information are separated by tabs and that the rows are separated by paragraph returns.
- 2 Using the Type tool (T), select the text from "INGREDIENT" to "Onions," including the last paragraph return.



Tip: You will use the Type tool for all table creation, formatting, and editing tasks.

Note: As you work through this lesson, change the view scale to suit your monitor and vision.

- **3** Choose Table > Convert Text To Table.
 - In the Convert Text To Table dialog box, you will indicate how the selected text is currently separated.
- 4 From the Column Separator menu, choose Tab. From the Row Separator menu, choose Paragraph. Click OK.



► Tip: If table styles are already created in the document you're working on, you can select one while converting text.

The new table is automatically anchored in the text frame that contained the text. In InDesign, tables are always anchored in text.

Choose File > Save.

Importing tables

InDesign can import tables from other applications, including Microsoft Word and Microsoft Excel. When you place a table, you can create a link to the external file. Then, if you update the Word or Excel file, you can easily update that information in the InDesign document.

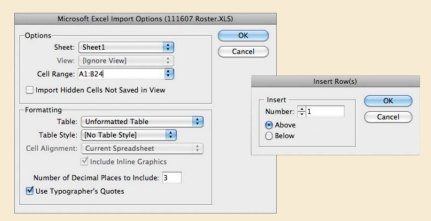
To import a table:

- 1 Using the Type tool, click to place an insertion point in a text frame.
- Choose File > Place.
- In the Place dialog box, select Show Import Options.
- Select a Word file (.doc or .docx) that contains a table, or an Excel file (.xls or xlsx).
- Click OK.
- Use the Import Options dialog box to specify how to handle the formatting in Word tables. For Excel files, you can specify what worksheet and cell range to import along with how to handle the formatting.

To link to tables when they are imported:

- 1 Choose Edit > Preferences > File Handling (Windows) or InDesign > Preferences > File Handling (Mac OS).
- 2 In the Links section, select Create Links When Placing Text And Spreadsheet Files, and then click OK.
- 3 If the data in the source file changes, use the Links panel to update the table in the InDesign document.

Note that for tables to retain their InDesign applied formatting when the Excel file is updated, all cells in the InDesign table must be formatted with table and cell styles. Header and footer rows must be reapplied when updating a link.



The Import Options dialog box for importing an Excel spreadsheet.

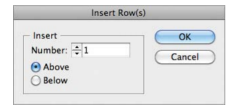
Formatting a table

Tables are grids of individual cells set in horizontal rows and vertical columns. The border of a table is a stroke that lies on the outside perimeter of the entire table. Cell strokes are lines within the table that set the individual cells apart from each other. InDesign includes many easy-to-use formatting options for tables. You can use these to make tables attractive and help them easily convey information to readers. In this section, you will add and delete rows, merge cells, and specify fills and strokes for the table.

Adding and deleting rows

You can add rows above or below a selected row, and you can delete selected rows. The controls for adding and deleting columns work the same as for adding and deleting rows. Here, you will add a row to the top of the table to contain the table header and you will delete an extra row at the bottom.

- 1 Using the Type tool (T), click in the first row of the table, which starts with "INGREDIENT," to select it.
- 2 Choose Table > Insert > Row.
- 3 In the Insert Row(s) dialog box, enter 1 in the Number box and click Above. Click OK to add the row.



► **Tip:** To select multiple rows to delete, position the Type tool on the left edge of the table until the arrow displays; drag to select the rows. To select multiple columns to delete, position the Type tool on the top edge of the table until the arrow displays; drag to select the columns.

- Click in the last row of the table.
- Choose Table > Delete > Row.
- 6 Choose File > Save.

Merging and resizing cells

You can merge adjacent selected cells to produce a single cell. Here, you will merge the cells in the top row so the header spans the width of the table.

- 1 Using the Type tool (T), click in the first cell of the new row, then drag to select all the cells in the row.
- 2 Choose Table > Merge Cells.



Note: Throughout this lesson, you will experiment with different options for resizing rows and columns and selecting tables. Once you become accustomed to working with tables, you can use the options that work best for you.

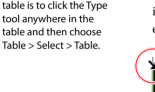
- 3 Click in the new, wide cell and type CRUST (CIRCLE ONE): THIN REGULAR **DEEP DISH.** Separate the three types of pizza crusts with an em space by pressing Ctrl+Shift+M (Windows) or Command+Shift+M (Mac OS) after THIN and REGULAR.
- 4 In the Control panel, click the Character Formatting Controls icon (A).
- 5 Drag to select the text "CRUST (CIRCLE ONE):" and choose Bold from the Type Style menu.
- 6 Position the Type tool over the stroke under the first row, as shown. When the double-arrow icon (\$\frac{1}{2}\$) displays, drag down to make the row slightly taller.

CRUST (CITCLE ONE): THIN TREGULAR TOEEP DISH#				
INGREDIENT#	(‡ L	EFT-SIDE#	ENTIRE PIZZA#	RIGHT-SIDE#
Pepperoni#	#		#	#

Adding a border and fill pattern

To customize a table, you can change the stroke applied to its edges. In addition, you can specify a fill for the entire table along with a fill pattern for rows or columns. For example, you can apply a fill color to every other row or every third column. You will stroke the edges of this table to create a border, and you will specify a fill for every other row.

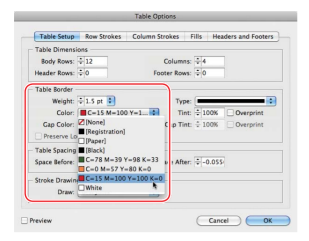
1 Using the Type tool (T), move the pointer to the upper-left corner of the table so that the pointer appears as a diagonal arrow (x). (Increase the magnification if you have trouble getting the diagonal arrow to appear.) Click once to select the entire table.



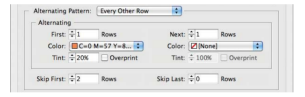
Note: An alternate way to select an entire



- 2 Choose Table > Table Options > Table Setup to open the Table Options dialog box.
- 3 In the Table Setup tab, in the Table Border section, type 1.5 in the Weight box.
- 4 From the Color menu, select the red color swatch named C = 15, M = 100, Y = 100, K = 0.



- 5 At the top of the dialog box, click the Fills tab. Set the following options:
 - From the Alternating Pattern menu, choose Every Other Row.
 - From the Color menu at left, choose the orange color swatch named C = 0, M = 57, Y = 80, K = 0. Confirm that the Tint setting is 20%.
 - Confirm that the Color menu at right is set to [None].
 - In the Skip First box, type 2 so that the pattern starts on row 3 (the first two rows will be header rows).



- Click OK. Choose Edit > Deselect All so that you can see the results.
- Choose File > Save.

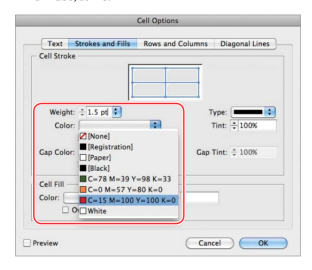
Every other body row now has a pale orange background.

CRUST-(CIRCLE-ONE): THIN TREGULAR TOEEP DISH#			
INGREDIENT#	LEFT SIDE#	ENTIRE PIZZA#	RIGHT-SIDE#
Pepperoni#	#	#	#
Ham#	#	#	#
Sausage#	#	#	#

Editing cell strokes

Cell strokes are the lines around individual cells. You can remove or change the stroke for selected cells or for the entire table. In this section, you will alter the cell strokes so that they match the new table border.

- Using the Type tool (T), move the pointer to the upper-left corner of the table until it turns into a diagonal arrow (), and then click to select the entire table.
- 2 Choose Table > Cell Options > Strokes And Fills.
- In the Cell Stroke section of the dialog box, type **1.5** in the Weight box.
- From the Color menu, select the red color swatch named C = 15, M = 100, Y = 100, K = 0.



- Click OK, and then choose Edit > Deselect All to see the results of your formatting.
- Choose File > Save.

Adjusting row height and column widths

By default, table cells expand vertically to fit their content—so if you keep typing within a cell, it expands. You can, however, specify a fixed row height or have InDesign create columns or rows of equal size within the table. In this exercise, you will specify a fixed row height, position the text within the rows, and adjust the column widths.

- Using the Type tool (\mathbb{T}), click in the table and choose Table > Select > Table.
- Choose Window > Type & Tables > Table to open the Table panel.

► **Tip:** Select Preview in the Cell Options dialog box, and try different options from the Type menu and various tints to achieve different looks for stroking selected cells.

Tip: When working with Tables, the Control panel provides many table formatting options as well.

- 3 In the Table panel, select Exactly for the Row Height option (■), and then type **.5** in in the box to the right of the menu. Press Enter or Return.
- 4 With the table still selected, click Align Center in the Table panel.

This centers the text vertically within each cell.



- Click anywhere in the table to deselect the cells.
- 6 Using the Type tool, point at a vertical stroke between two columns. When the double-arrow icon (+++) displays, drag to the left or right to resize the column.

CRUST	(CIRCLE ONE): THI	REGULAR - DEE	DISH#
INGREDIENT#	LEFT-SIDE#	ENTIRE PIZZA#	RIGHT SIDE#
Pepperoni#	#	# #	

- Choose Edit > Undo Resize Columns.
- Select the entire table again and choose Table > Distribute Columns Evenly.
- Choose Edit > Deselect All, then choose File > Save.

CRUST (CIRCLE ONE): THIN TREGULAR DEEP DISH#			
INGREDIENT#	LEFT SIDE#	ENTIRE PIZZA#	RIGHT-SIDE#
Pepperoni#	#	#	#
Ham#	#	#	#
Sausage#	#	#	#
Bacon#	#	#	#
Olives#	#	#	#
Green Peppers#	#	#	#

Tip: Dragging the cell boundary between two columns changes the size of the column and moves the remainder of the columns out or in (depending on whether you increase or decrease the column size). To retain the overall table width when dragging cell boundaries, press Shift then drag the boundary. The columns adjoining the boundary are now increased or decreased in size without the table size being altered.

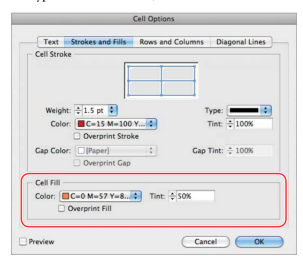
Creating a header row

A table's name and the column headings are often formatted to stand out from the rest of the table. To do this, you can select and format the cells that contain the header information. This header information needs to repeat if the table flows across multiple pages. With InDesign, you can specify header and footer rows that repeat when a table continues to the next column, frame, or page. Here, you will format the first two rows of the table—the table name and the column headings—and specify them as header rows that repeat.

- ► **Tip:** When you edit text in a header row, the text is automatically updated in other instances of the header row. You can only edit the text in the original header: the other instances of the header are locked.
- 1 Using the Type tool (T), move the pointer over the left edge of the first row until it appears as a horizontal arrow (\rightarrow) .
- Click to select the entire first row, then drag to include the second row.



- Choose Table > Cell Options > Strokes And Fills.
- 4 In the Cell Fill section, choose the orange color swatch named C = 0, M = 57, Y = 80, K = 0 from the Color menu.
- 5 Type **50** in the Tint box, then click OK.



- **6** With the two rows still selected, choose Table > Convert Rows > To Header.
 - To see the header rows in action, we will add rows to this table so that it flows to the second page. As items are added to the pizza order form, you can simply type them into the table, tabbing between cells to navigate.
- 7 Click in the last row of the table and choose Table > Insert > Row.
- 8 In the Insert Row(s) dialog box, type 15 in the Number box and click Below. Click OK.
- 9 Choose Layout > Next Page to see the header rows repeated on the table on the second page. Navigate back to the first page of the document.

CRUST (CIRCLE ONE): THIN = REGULAR = DEEP DISH#				P-DISH#
	INGREDIENT#	LEFT SIDE#	ENTIRE PIZZA#	RIGHT:SIDE#

► **Tip:** The Headers And Footers tab of the Table Options dialog box lets you specify when headers and footers repeat.

You may notice that the alternating fills pattern set up for the rows starts after the header rows. As a result, we now have two transparent rows after the header rows while we only want one. Next, you will adjust the fill pattern to start the pattern on a single transparent row.

- 10 Using the Type tool, click in the first body row of the table, starting with "Pepperoni."
- 11 Choose Table > Table Options > Alternating Fills. Type 1 in the Skip First box, then click OK.
- 12 Choose File > Save.

Adding graphics to table cells

You can use InDesign to create effective tables that combine text, photographs, and illustrations. Since table cells are essentially small text frames, you add graphics by anchoring them in the cell's text flow. Graphics anchored in cells can cause text overflow, indicated by a red dot in the cell. To fix this, drag the cell borders to resize the cells as necessary. In this exercise, you will add a firecracker icon to the spicy items.

- 1 Choose View > Fit Page In Window. Note the firecracker icons on the pasteboard at left.
- 2 Using the Selection tool (*), select the firecracker icon on the pasteboard. If necessary, adjust the zoom level to view the text in the table.
- 3 Choose Edit > Copy.

► **Tip:** You must use the Type tool to place or paste content into table cells. You cannot drag items into table cells. Dragging only positions the item above or below the table in the layout stacking order; it does not place the item within a cell.

- **4** Switch to the Type tool (T) (or double-click inside the table to automatically switch to the Type tool). In the first column of the table, under "INGREDIENT," click next to "Sausage" in the third body row.
- **5** Press the space bar to add a space before the icon, and then choose Edit > Paste. In addition to pasting a graphic at the text insertion point, you can choose File > Place to import a graphic file and simultaneously anchor it within a table cell.
- 6 Repeat steps 4 and 5 to place the firecracker icon next to "Jalapeños" in the "INGREDIENT" column.

► Tip: You can temporarily switch from the Type tool to the Selection tool by holding down the Ctrl (Windows) or Command (Mac OS) key.

Ham#	#
Sausage 💞#	#
Bacon#	#
Olives#	#
Green Peppers#	#
Jalapeños 🍑 🖐	#
Mushrooms#	#

- 7 Using the Selection tool, click the firecracker icon on the pasteboard and choose Edit > Clear.
- 8 Choose File > Save.

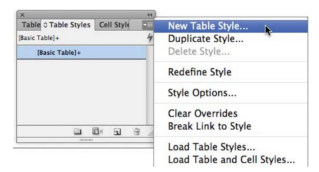
Creating and applying table and cell styles

To quickly and consistently apply formatting to tables, you can create table styles and cell styles. A table style applies to the entire table, while cell styles can be applied to selected cells, rows, and columns. Here, you will create a table style and a cell style so the formatting can be quickly applied to other types of order forms.

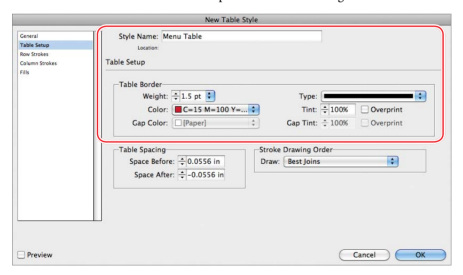
Creating table and cell styles

In this exercise, you will create a table style for the basic table formatting and a cell style for the header rows. Rather than specify formatting in the styles, you will simply create styles based on the formatting of the table.

- Using the Type tool (T), click anywhere in the table.
- Choose Window > Styles > Table Styles.
- In the Table Styles panel menu, choose New Table Style.

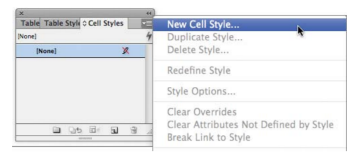


4 Name the style Menu Table in the Style Name box. Click Table Setup in the list at left to see that the Table Border options are set according to the selected table.

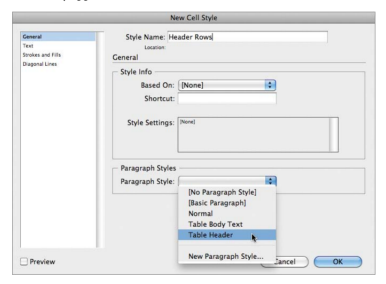


- Click OK. The new style appears in the Table Styles panel.
- With the Type tool, click anywhere in the header row.
- Choose Window > Styles > Cell Styles.

8 In the Cell Styles panel menu, choose New Cell Style.



- Name the style **Header Rows** in the Style Name box. You will now specify a different paragraph style for the text in cells with the Header Rows style applied.
- 10 From the Paragraph Style menu, select Table Header. This is the paragraph style already applied to the text in the header rows.

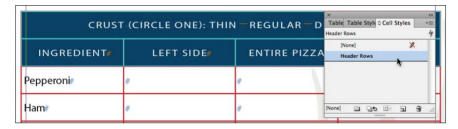


- 11 Click OK. The new style appears in the Cell Styles panel.
- **12** Choose File > Save.

Applying table and cell styles

Now, you will apply the styles to the table. To make global changes to table formatting later, you can simply edit the table or cell styles.

- 1 Using the Type tool (\mathbf{T}) , click anywhere in the table.
- **2** Click the Menu Table style in the Table Styles panel.
- 3 Using the Type tool, drag to select the header rows (the first two rows) of the table.
- 4 Click the Header Rows style in the Cell Styles panel.



5 Deselect all, choose View > Fit Page In Window, and choose File > Save.

Finishing up

As a final step, you'll preview the order form in its current state. You can add ingredients and other items to this table later.

1 At the bottom of the Tools panel, click Preview.



2 Press Tab to hide all of the panels and review the results of your work.

Congratulations! You have now completed this lesson.

Exploring on your own

Now that you're skilled in the basics of working with tables in InDesign, you can experiment with other techniques for building tables.

- 1 First, create a new document. The page size and other specifications do not matter. To create a new table, drag the Type tool (T) to create a text frame. Then choose Table > Insert Table and enter the number of rows and columns you want in your table.
- 2 To enter information in your table, make sure that the insertion point is in the first cell and then type. To move forward to the next cell in the row, press Tab. To move to the cell below in the column, press the Down Arrow key.
- 3 To add a new column by dragging, position the Type tool over the right edge of one of the columns in your table so that the pointer becomes a double-arrow icon (+++) and begin dragging to the right. Hold down Alt (Windows) or Option (Mac OS) and drag a short distance to the right, perhaps half an inch or so. When you release the mouse button, a new column appears. (The column has the same width as the distance you dragged.)
- 4 To convert the table to text, choose Table > Convert Table To Text. Tabs can separate what were previously columns, and paragraph breaks can separate rows. You can also modify these options. Similarly, you can convert tabbed text to a table by selecting the text and choosing Table > Convert Text To Table.
- To rotate text within a cell, click with the Type tool to place an insertion point in a cell. Choose Window > Type & Tables > Table. In the Table panel, select the Rotate Text 270° () option. Then type the text you want in this cell.

Review questions

- 1 What are the advantages of using tables rather than just typing text and using tabs to separate the columns?
- 2 When might you get an overset cell?
- **3** What tool is used most frequently when you work with tables?

Review answers

- 1 Tables give you much more flexibility and are far easier to format. In a table, text can wrap within a cell, so you don't have to add extra lines to accommodate cells that contain a lot of text. Also, you can assign styles to selected cells, rows, and columns—including character styles and even paragraph styles—because each cell functions like a separate text frame.
- 2 Overset cells occur when the contents don't fit inside the cell's current dimensions. This overset occurs if you have defined the exact height of a row. Otherwise, when you place text in the cell, the text wraps within the cell, which then expands vertically to accommodate the text. When you place a graphic in a cell that does not have a fixed row height, the cell expands vertically but not horizontally, so the column keeps its original width.
- 3 The Type tool must be selected to work with a table. You can use other tools to work with the graphics within table cells, but to work with the table itself, such as selecting rows or columns, inserting text or graphics, adjusting table dimensions, and so forth, you use the Type tool.

1 2 WORKING WITH TRANSPARENCY

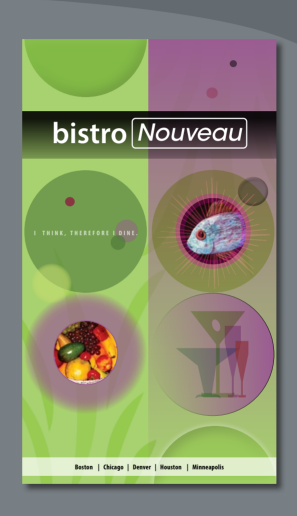
Lesson Overview

In this lesson, you'll learn how to do the following:

- Colorize an imported grayscale image.
- Change the opacity of objects drawn in InDesign.
- Apply transparency settings to imported graphics.
- Apply transparency settings to text.
- Apply blending modes to overlapping objects.
- · Apply feathering effects to objects.
- · Apply multiple effects to an object.
- Edit and remove effects.



This lesson will take approximately 45 minutes.



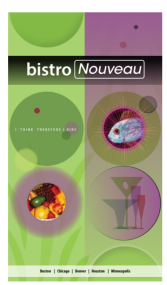
Adobe InDesign CS6 offers an array of transparency features to feed your imagination and creativity. These include controls over opacity, effects, and color blends. You can also import files that use transparency and apply additional transparency effects.

Getting started

Note: If you have not already copied the resource files for this lesson onto your hard drive from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

The project for this lesson is the cover of a menu for a fictional restaurant, Bistro Nouveau. By applying transparency effects and using a series of layers, you'll create a visually rich design.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
 - To begin working, you'll open an InDesign document that is already partially completed.
- 3 Choose File > Open, and open the 12 a Start.indd file in the Lesson 12 folder, which is located within the Lessons folder in the InDesignCIB folder on your hard drive.
- 4 Choose File > Save As, name the file 12_Menu.indd, and save it in the Lesson 12 folder.
 - The menu appears as a long, blank page because all of the layers are currently hidden. You'll reveal these layers one by one as you need them, so it will be easy to focus on the specific objects and tasks in this lesson.
- 5 To see what the finished project looks like, open the 12_b_End.indd file in the Lesson 12 folder.



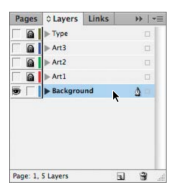
6 When you are ready to start working, either close the 12 b End.indd file or leave it open for your reference. Then return to your lesson document by choosing 12 Menu.indd from the Window menu or clicking the 12 Menu.indd tab in the upper-left corner of the document window.

Importing and colorizing a grayscale image

You'll begin by working with the Background layer for the restaurant menu. This layer serves as a textured background that is visible through the objects layered above it that have transparency effects. By applying transparency effects, you can create see-through objects that reveal any objects underneath.

Because nothing is below the Background layer in the layer stack, you won't apply any transparency effects to objects on this layer.

- 1 Choose Window > Layers to display the Layers panel.
- 2 In the Layers panel, select the layer labeled Background, scrolling as necessary to find it at the bottom of the layer stack. You'll place the image you import on this layer.
- 3 Make sure that the two boxes to the left of the layer name show that the layer is visible (the eye icon [3] appears) and unlocked (the layer lock icon [3] does not appear). The pen icon (4) to the right of the layer name indicates that this is the layer on which the imported objects will be placed and new frames will be created.



- 4 Choose View > Grids & Guides > Show Guides. You'll use the guides on the page to align the background image that you import.
- 5 Choose File > Place, and then open the 12_c.tif file in your Lesson_12 folder. This file is a grayscale TIFF.

Move the loaded graphics icon () slightly outside the upper-left corner of the page; then click the corner where the red bleed guides meet so that the placed image fills the entire page, including the margins and bleed area. Keep the graphics frame selected.



- Choose Window > Color > Swatches. You'll use the Swatches panel to colorize the image, first adjusting the tint of the desired swatch.
- 8 In the Swatches panel, select the Fill box (2). Scroll down the list of swatches to find the Light Green swatch and select it. Click the Tint menu at the top of the panel and drag the slider to 76%.
 - The white background of the graphics frame is now a 76% tint of the green color, but the gray areas of the graphic remain unchanged.
- 9 Using the Selection tool (♠), move the pointer within the content grabber at the center of the frame. When the hand pointer $(\sqrt[6]{\gamma})$ appears, click to select the graphic within the frame and then select Light Green in the Swatches panel. Light Green replaces gray in the image, leaving the Light Green 76% areas as they were.



After applying a fill color and tint to the frame.



After applying color to the graphic.

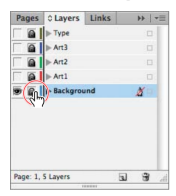
► Tip: You can also select the Fill box at the

bottom of the Tools

panel.

InDesign lets you apply color to grayscale or bitmap images saved in PSD, TIFF, BMP, or JPEG format. When you select the graphic within a graphics frame and then apply a fill color, the color is applied to the gray portions of the image rather than to the background of the frame, as it was in step 8, when the frame was selected.

10 In the Layers panel, click the empty box to the left of the Background layer name to lock the layer. Leave the Background layer visible so that you can see the results of the transparent objects you will be placing above this layer.



11 Choose File > Save to save your work.

You've just learned a quick method for colorizing a grayscale image. While this method works well for creating composites, you may find the color controls available in Adobe Photoshop CS6 more effective for creating your final artwork.

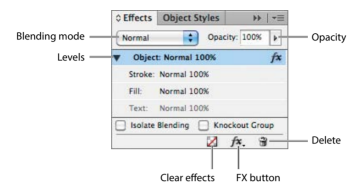
Applying transparency settings

InDesign CS6 has extensive transparency controls. For example, by lowering the opacity of objects, text, and even imported graphics, you can reveal underlying objects that would otherwise not be visible. Additional transparency features, such as blending modes, drop shadows, feathered and glowing edges, and bevel and emboss effects, provide a wide range of options for creating special visual effects; you'll learn about these additional features later in the lesson.

In this part of the project, you'll practice using various transparency options on each layer in the restaurant menu.

About the Effects panel

You use the Effects panel (Window > Effects) to specify the opacity and blending mode of objects and groups, isolate blending to a particular group, knock out objects inside a group, or apply a transparency effect.



Effects panel overview

Blending Mode—Lets you vary the ways in which the colors of overlapping objects blend with each other.

Levels—Tells you the Object, Stroke, Fill, and Text opacity settings of the selected object, as well as whether transparency effects have been applied. Click the triangle to the left of the word Object (or Group or Graphic) to alternately hide and display these level settings. The FX icon appears on a level after you apply transparency effects there, and you can double-click the FX icon to edit the settings.

Clear Effects—Clears effects (stroke, fill, or text) from an object, sets the blending mode to Normal, and changes the Opacity setting to 100% throughout the selected object.

FX button—Displays a list of transparency effects.

Trash Can—Removes effects, but not a blending mode or opacity, from an object.

Opacity—As you lower the opacity value of an object, the object becomes increasingly translucent, and underlying objects become increasingly visible.

Isolate Blending—Applies a blending mode to a selected group of objects but does not affect underlying objects that are not part of the group.

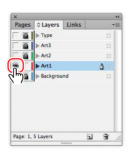
Knockout Group—Makes the opacity and blending attributes of every object in a group knock out, or block out, underlying objects in the group.

Changing the opacity of solid-color objects

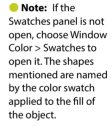
With the background graphic complete, you can start applying transparency effects to objects on layers stacked above it. You'll start with a series of simple shapes that were drawn using InDesign CS6.

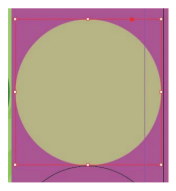
1 In the Layers panel, select the Art1 layer so that it becomes the active layer, and click the lock icon (a) to the left of the layer name to unlock the layer. Click the empty box on the far left of the Art1 layer name so that the eye icon (3) appears, indicating that the layer is visible.





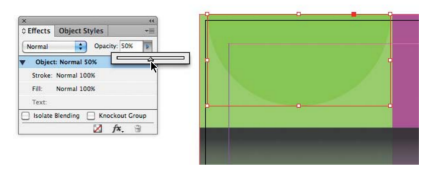
- 2 Using the Selection tool (♠), click the full circle filled with the Yellow/Green swatch on the right side of the page. This ellipse frame with a solid fill was drawn in InDesign.
- **3** Choose Window > Effects to display the panel.
- 4 In the Effects panel, click the arrow on the right side of the Opacity percentage. An Opacity slider adjustment appears. Drag the slider to 70%. Alternatively, enter 70% in the Opacity box and press Enter or Return.







- After you change the opacity of the Yellow/Green circle, it becomes translucent, and the resulting color is a combination of the Yellow/Green fill of the circle and the purple rectangle beneath it that covers the right half of the page.
- 5 Select the Light Green-filled semicircle in the upper-left corner of the page, then go to the Effects panel and set the Opacity value to 50%. The semicircle now appears as a subtle variation in color against the background.



- Repeat step 5 for the remaining circles on the Art1 layer, using the following settings to change the opacity of each circle:
 - Left side, middle circle filled with the Medium Green swatch, Opacity = 60%.
 - Left side, bottom circle filled with the Light Purple swatch, Opacity = 70%.
 - Right side, bottom semicircle filled with the Light Green swatch, Opacity = 50%.
- **7** Choose File > Save to save your work.

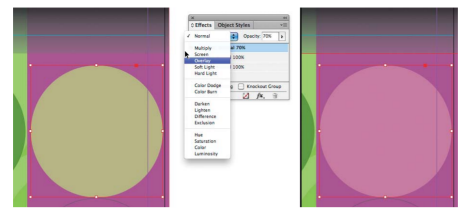
Applying a blending mode

Changing an object's opacity creates a color that combines the color applied to an object with the colors applied to objects below it. Using blending modes is another way to create color interactions between stacked objects.

In this procedure, you'll apply a blending mode to three objects on the page.

1 Using the Selection tool (♠), select the Yellow/Green–filled circle on the right side of the page.

2 In the Effects panel, choose Overlay from the Blending Mode menu. Notice how the appearance of the colors changes.



70% opacity.

Opacity and blending mode.

- 3 Select the Light Green-filled semicircle in the lower-right corner of the page and then hold down the Shift key and select the Light Green-filled semicircle in the upper-left corner of the page.
- 4 In the Effects panel, choose Multiply from the Blending Mode menu.
- 5 Choose File > Save.

For more information on the different blending modes, see "Specify how colors blend" in InDesign Help.

Adding transparency effects to imported vector and bitmap graphics

You have applied various transparency settings to objects drawn using InDesign. You can also change the opacity values and blending modes for imported graphics created with other applications, such as Adobe Illustrator and Adobe Photoshop.

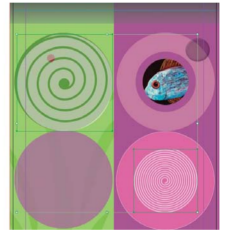
Applying transparency to a vector graphic

- 1 In the Layers panel, unlock the Art2 layer and make it visible.
- 2 In the Tools panel, make sure that the Selection tool (\) is selected.

- 3 On the left side of the page, select the graphics frame that contains the black spiral image by clicking within the frame when the arrow pointer (\mathbf{k}_{\bullet}) is displayed. (Don't click within the content grabber when the hand pointer [^(*)] is displayed or you'll select the graphic rather than the frame.) This frame is in front of a Medium Green-colored circle.
- With the black spiral frame still selected, hold down the Shift key and click to select the graphics frame that contains a black spiral on the right side of the page. This frame is in front of and within a Light Purple-colored circle. Again, make sure you select the graphics frame and not the graphic within. Both of the graphics frames with spirals should now be selected.
- 5 In the Effects panel, choose Color Dodge from the Blending Mode menu and set the Opacity to 30%.



Selected frames before applying blending mode and opacity

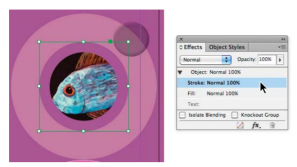


After applying blending mode and opacity

Next you will apply a blending mode to the stroke on the fish image.

6 With the Selection tool (**\mathbb{k}**), select the graphics frame with the fish image on the right side of the page. Make sure the arrow pointer (♠₁) and not the hand pointer $(\langle \uparrow \rangle)$ is displayed when you click.

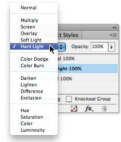
7 In the Effects panel, click the Stroke level beneath Object to select it. Selecting the Stroke level applies any blending mode or opacity changes you make to only the stroke of the selected object.



A level indicates the Object, Stroke, Fill, and Text opacity settings of the selected object and the applied blending mode, as well as whether transparency effects have been applied. You can hide or display these level settings by clicking the triangle to the left of the word Object (or Group or Graphic).

From the Blending Mode menu, choose Hard Light.





9 Choose File > Save to save your work.

Applying transparency to a bitmap graphic

Next you'll apply transparency effects to an imported bitmap graphic. Although this example uses a monochromatic image, you can also apply InDesign transparency settings to multicolor photographs. The process is the same as applying transparency effects to any other InDesign object.

1 In the Layers panel, select the Art3 layer. Unlock this layer and make it visible. You can hide either the Art1 layer or the Art2 layer to make it easier to work. Be sure to keep at least one underlying layer visible so that you can see the results of the transparency interactions.

2 Using the Selection tool $(\mbox{\cite{h}})$, select the graphics frame with the black starburst image on the right side of the page.



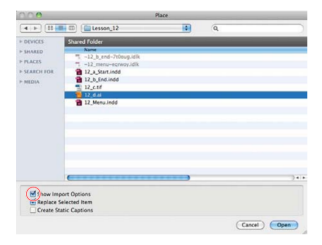
- 3 In the Effects panel, enter 70% as the Opacity value and press Return or Enter.
- 4 Move the pointer within the content grabber in the middle of the starburst image so that it changes to a hand $({}^{\{n\}})$, and then click once to select the graphic within the frame.
- 5 In the Swatches panel, click the Fill box (₺), and then select the Red color swatch so that red replaces the black areas of the image.
 - If other layers are visible below the Art3 layer, you can see the starburst as a muted orange color. If no other layers are visible, the starburst is red.
- **6** If the starburst image is not still selected, reselect it by clicking within the content grabber.
- 7 In the Effects panel, choose Screen from the Blending Mode menu and leave the Opacity value at 100%. The starburst changes colors based on the layers that are visible beneath it.
- **8** Choose File > Save to save your work.

Importing and adjusting Illustrator files that use transparency

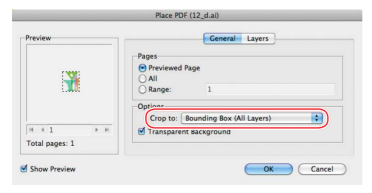
When you import Adobe Illustrator (.ai) files into your InDesign layout, InDesign CS6 recognizes and preserves any transparency settings that were applied in Illustrator. You can also adjust opacity, add a blending mode, and apply additional transparency effects in InDesign.

Now you will place an image of some drinking glasses and then adjust its transparency.

- 1 In the Layers panel, make sure that the Art3 layer is the active layer and that the Art3, Art2, Art1, and Background layers are visible.
- 2 Lock the Art2, Art1, and Background layers to prevent them from being modified.
- 3 Select the Selection tool (♠) in the Tools panel and then choose Edit > Deselect All so that the image you import is not placed into a selected frame.
- 4 Choose View > Fit Page In Window.
- 5 Choose File > Place. Select Show Import Options at the bottom of the Place dialog box.



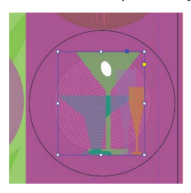
- 6 Locate the 12 d.ai file in your Lesson 12 folder, and double-click to place it.
- 7 In the Place PDF dialog box, make sure that Bounding Box (All Layers) is selected in the Crop To menu and that Transparent Background is selected.



► **Tip:** When you're repositioning the image within the purple circle, Smart Guides can help you center the image perfectly within the

purple circle.

- 8 Click OK. The dialog box closes and the pointer becomes a loaded graphics icon ().
- 9 Position the loaded graphics icon () over the Light Purple–colored circle on the right side of the page. Click to place the image. If necessary, drag the image to center it visually within the purple circle.



Tip: To show only the Art3 Laver and hide all other layers, Alt-click (Windows) or Optionclick (Mac OS) the Togale Visibility icon in the Layers panel.

- 10 In the Layers panel, click to hide the Art2, Art1, and Background layers so that only the Art3 layer is visible, and you can view the placed image on its own and see the transparent color interactions within the Illustrator image.
- 11 Then click to redisplay the Art2, Art1, and Background layers. Notice that the white "olive" shape is completely opaque, while the other shapes of the drinking glasses are partly transparent.
- 12 With the glasses image still selected, change the Opacity setting in the Effects panel to 60%. Keep the image selected.
- 13 In the Effects panel, choose Color Burn from the Blending Mode menu. Now the colors and interactions of the image take on a completely different character.
- 14 Choose File > Save.

Applying transparency settings to text

Changing the opacity of text is as easy as applying transparency settings to graphic objects in your layout. You'll try out the technique now as you also change the color of the text.

- 1 In the Layers panel, lock the Art3 layer and then unlock the Type layer and make
- 2 In the Tools panel, select the Selection tool (*) and then click the text frame "I THINK, THEREFORE I DINE." If necessary, zoom in so that you can read the text easily.

To apply transparency settings to text or to a text frame and its contents, you must select the frame with the Selection tool. You cannot specify transparency settings when the text is selected with the Type tool.

- 3 In the Effects panel, select the Text level so that any opacity or blending mode changes you make will apply to the text only.
- 4 Choose Overlay from the Blending Mode menu and change the Opacity to 70%.



- 5 Choose Edit > Deselect All. Now you'll change the opacity of a text frame's fill.
- 6 In the Tools panel, make sure the Selection tool (*) is selected, and then click the text frame at the bottom of the page that contains "Boston | Chicago | Denver | Houston | Minneapolis." If necessary, zoom in so that you can read the text easily.
- 7 Select the Fill level in the Effects panel and change the Opacity to 70%.



Choose Edit > Deselect All, and then choose File > Save.

Working with effects

So far in this lesson, you've learned how to apply transparency by changing the blending mode and the opacity of objects drawn in InDesign, imported graphics, and text. Another way to apply transparency is by using the nine transparency effects in InDesign. Many of the settings and options for creating these effects are similar.

You'll try out some of these effects now, as you fine-tune the menu's artwork.

Transparency effects

Drop Shadow—Adds a shadow that falls behind the object, stroke, fill, or text.

Inner Shadow—Adds a shadow that falls just inside the edges of the object, stroke, fill, or text, giving it a recessed appearance.

Outer Glow and Inner Glow—Add glows that emanate from the outside or inside edges of the object, stroke, fill, or text.

Bevel and Emboss—Adds various combinations of highlights and shadows to give text and images a three-dimensional appearance.

Satin—Adds interior shading that makes a satiny finish.

Basic Feather, Directional Feather, and Gradient Feather—Soften the edges of an object by fading them to transparent.

—From InDesign Help

Applying a basic feather to the edges of an image

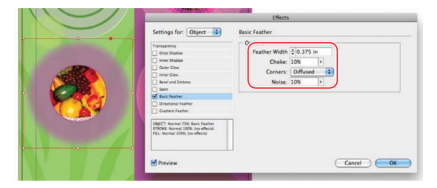
Feathering is another way to apply transparency to an object. Feathering creates a subtle transition from opaque to transparent around the edge of an object, so that any underlying objects or the page background is visible through the feathered area. InDesign CS6 features three types of feathering:

- Basic Feather softens or fades the edges of an object over a distance that you specify.
- Directional Feather softens the edges of an object by fading the edges to transparent from directions that you specify.
- Gradient Feather softens the areas of an object by fading them to transparent.

First, you'll apply Basic Feather, and then you'll move on to Gradient Feather.

- 1 In the Layers panel, unlock the Art1 layer if it's locked.
- 2 If necessary, choose View > Fit Page In Window to see the entire page.
- 3 Select the Selection tool (♠), and then select the Light Purple–filled circle on the left side of the page.
- 4 Choose Object > Effects > Basic Feather. The Effects dialog box appears, displaying a list of the transparency effects on the left and an accompanying set of controls on the right.

- 5 In the Options section of the Effects dialog box, set these options:
 - In the Feather Width box, type **0.375 in**.
 - Change both the Choke value and Noise value to 10%.
 - Leave the Corners option set at Diffused.
- 6 Make sure that Preview is selected and, if necessary, move the dialog box to view the effects of your changes. Notice how the edges of the purple circle are now blurred.



- Click OK to apply the settings, and close the Effects dialog box.
- Choose File > Save.

Applying a gradient feather

You can use the Gradient Feather effect to fade an object from opaque to transparent.

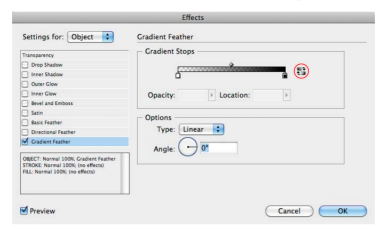
- 1 Use the Selection tool (\) to click the Light Purple–filled vertical rectangle on the right side of the page.
- 2 At the bottom of the Effects panel, click the FX button (fx.) and choose Gradient Feather from the pop-up menu.
 - The Effects dialog box appears, displaying Gradient Feather options.



Note: In addition to applying transparency effects by choosing Object > Effects and choosing an option from the submenu, you can also select Effects from the Effects panel menu or click the FX button at the bottom of the Effects panel, and then choose an option from the submenu.

Note: The Effects dialog box allows you to apply multiple effects to a single object and shows you which effects are applied to a selected object (indicated by a check mark on the left side of the dialog box).

3 In the Gradient Stops section of the Effects dialog box, click the Reverse Gradient button (to reverse the solid and transparent colors.



- Click OK. The purple rectangle should fade to transparent from right to left. Now you will use the Gradient Feather tool to adjust the direction of the fade.
- In the Tools panel, select the Gradient Feather tool (). Hold down the Shift key, and drag the pointer from the bottom to the top of the purple rectangle to change the gradient direction.



6 Choose Edit > Deselect All, and then File > Save.

Next you will apply multiple effects to a single object and then edit them.

Adding a drop shadow to text

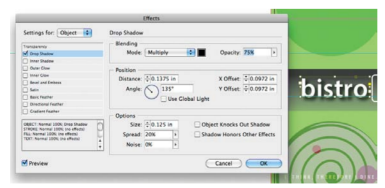
When you add a drop shadow to an object, the result is a 3D effect that makes the object appear to float above the page and cast a shadow on the page and objects below. You can add a drop shadow to any object, and you have the option to assign a shadow independently to an object's stroke or fill or to the text within a text frame.

Now you'll try this technique by adding a drop shadow to the "bistro" text.

- 1 Using the Selection tool (\), select the text frame that contains the word "bistro." Hold down the Z key to temporarily access the Zoom tool, or select the Zoom tool (\mathbb{Q}) , and magnify the frame so that you can see the text clearly.
- **2** Select the Text level in the Effects panel.
- 3 At the bottom of the Effects panel, click the FX button (fx.), and choose Drop Shadow from the menu.



4 In the Options section of the Effects dialog box, enter 0.125 in for Size and 20% for Spread. Make sure that Preview is selected so that you can see the effects on your page.



- Click OK to apply the drop shadow to the text.
- Choose File > Save to save your work.

Applying multiple effects to an object

You can apply several different types of transparency effects to an object. For example, you can create the impression that an object is embossed and that it has a glow around it by applying two transparency effects.

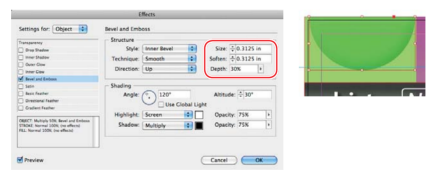
In this exercise, you'll apply an embossed effect and an outer glow effect to the two semicircles on the page.

- Choose View > Fit Page In Window.
- Using the Selection tool (♠), select the Light Green–filled semicircle in the upper-left corner of the page.
- 3 At the bottom of the Effects panel, click the FX button (fx.), and choose Bevel And Emboss from the menu.
- In the Effects dialog box, make sure that Preview is selected so that you can view the effects on the page. Then specify the following settings in the Structure section:

Size: 0.3125 in

Soften: 0.3125 in

Depth: 30%

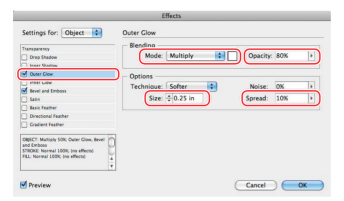


- Leave the rest of the settings as they are, and keep the Effects dialog box open.
- On the left side of the dialog box, click the check box to the left of Outer Glow to add an outer glow effect to the semicircle.

- 7 Click the words Outer Glow to edit the effect, and specify these settings:
 - Mode: Multiply
 - Opacity: 80%
 - Size: **0.25 in**
 - Spread: 10%

| Denver | Houston | Minneapolis

8 Click the Set Glow Color box to the right of the Mode menu. In the Effect Color dialog box, make sure that Swatches is selected in the Color menu, choose Black from the list of colors, and then click OK.



- Click OK to apply the settings for the multiple effects.
 - Next you will apply the same effects to the other semicircle on the page, simply by dragging the FX icon from the Effects panel to the semicircle.
- **10** Double-click the Hand tool ($\langle {}^{\bullet} \rangle$) to fit the page in the window.
- 11 In the Tools panel, select the Selection tool (\). If the green semicircle in the upper-left corner of the page is not still selected, select it now.
- **12** With the Effects panel open, drag the FX icon ($f_{\mathbf{x}}$) on the right side of the Object level to the page and directly on top of the green semicircle in the lower-right corner.



Dragging the FX icon onto the semicircle (left and center) yields the result seen here (right).

Note: If you miss the semicircle and accidentally move another object, choose Edit > Undo Move Object Effects and try again.

Now you will apply the same effects to the small gray circle on the page.

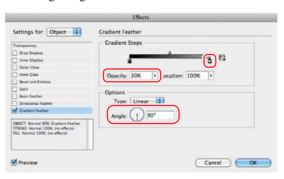
- 13 In the Layers panel, click the eye icon (3) to turn off the visibility for the Art3 layer and then unlock the Art2 layer.
- 14 Make sure the green semicircle in the upper-left corner of the page is still selected. Drag the FX icon (fx) from the Effects panel onto the small gray circle above and to the right of the fish image.
- 15 Choose File > Save.

Editing and removing effects

Effects that are applied can easily be edited or removed. You can also quickly check whether any effects have been applied to an object.

First you'll edit the gradient fill behind the restaurant title, and then you'll remove the effects applied to one of the circles.

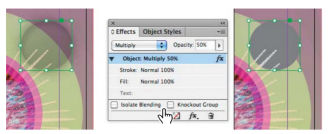
- 1 In the Layers panel, make sure that the Art1 layer is unlocked and that it is visible.
- 2 With the Selection tool (\), click the frame with the gradient fill that's behind the text "bistro Nouveau."
- With the Effects panel open, click the FX button (f_{\star}) at the bottom of the panel. In the menu that appears, the Gradient Feather effect has a check mark next to it, which indicates that it is already applied to the selected object. Choose the Gradient Feather option from the menu.
- 4 In the Effects dialog box, under Gradient Stops, click the color stop (the small white square) at the right end of the gradient ramp. Change Opacity to 30%, and change Angle to 90°.



- 5 Click OK to update the Gradient Feather effect. Now you will remove all of the effects applied to an object.
- **6** In the Layers panel, turn on visibility for all layers.
- With the Selection tool (*), click the small gray circle to the right and above the fish image on the right side of the page.

► **Tip:** To quickly see which pages in your document contain transparency, choose Panel Options from the Pages panel menu, and select the Transparency checkbox. A small icon will appear next to any pages containing transparency.

8 At the bottom of the Effects panel, click the Clear Effects button () to remove all of the effects applied to the circle.



Note: The Clear Effects button also removes blending mode and opacity setting changes from the object.

Choose File > Save.

Congratulations! You have completed the lesson.

Exploring on your own

Try some of the following ways of working with InDesign transparency options:

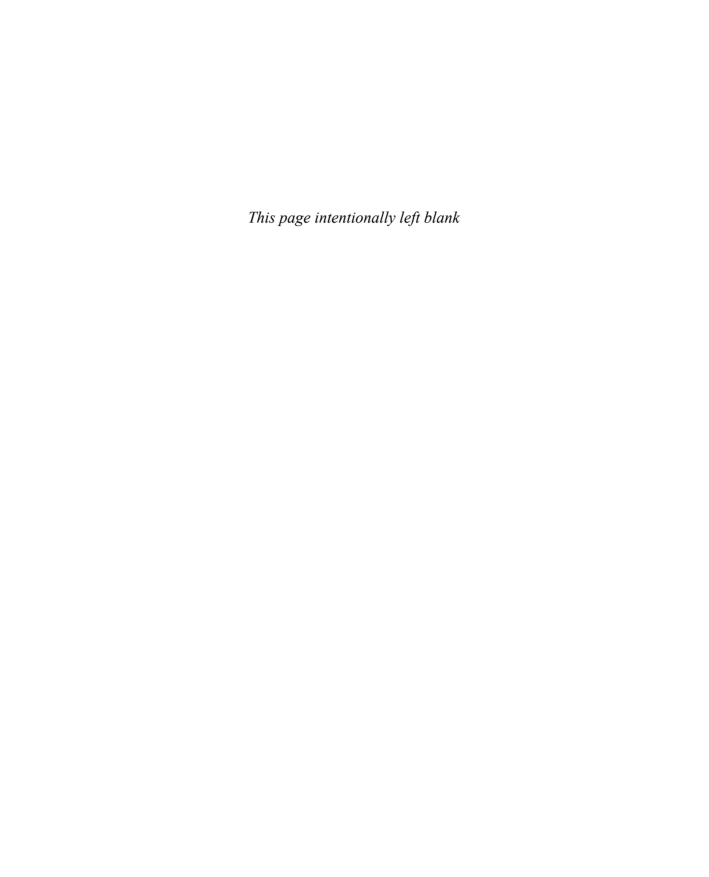
- 1 Scroll to a blank area of the pasteboard and create some shapes (by using the drawing tools or by importing new copies of some of the image files used in this lesson) on a new layer. Apply fill colors to any shapes that don't have content, and position your shapes so that they overlap each other, at least partially. Then:
 - Select the uppermost object in your arrangement of shapes. Using the controls in the Effects panel, experiment with other blending modes, such as Luminosity, Hard Light, and Difference. Then select a different object and choose the same blending modes in the Effects panel to compare the results. When you have a sense of what the various modes do, select all of your objects, and choose Normal as the blending mode.
 - In the Effects panel, change the Opacity value of some of the objects but not others. Then select different objects in your arrangement and use the Object > Arrange > Send Backward and Object > Arrange > Bring Forward commands to observe different results.
 - Experiment with combinations of different opacities and different blending modes applied to an object. Do the same with other objects that partially overlap the first object, to explore the variety of effects you can create.
- 2 In the Pages panel, double-click page 1 to center it in the document window. In the Layers panel, click the eye icons for the different Art layers one at a time to see the differences this creates in the overall effect of the layout.
- 3 In the Layers panel, make sure that all the layers are unlocked. In the layout, click the image of the glasses to select it. Use the Effects panel to apply a drop shadow.

Review questions

- 1 How do you change the color of the white areas of a grayscale image? How do you change the gray areas?
- 2 How can you change transparency effects without changing the Opacity value of an object?
- 3 What is the importance of the stacking order of layers and of objects within layers when you work with transparency?
- 4 If you've applied transparency effects to an object, what is the easiest way to apply the same effects to a different object?

Review answers

- 1 To change the white areas, select the graphics frame with the Selection tool and then select a color in the Swatches panel. To change the gray areas, select the content within the frame by clicking within the content grabber and then select the color from the Swatches panel that you want to use.
- **2** Besides selecting the object and changing the Opacity value in the Effects panel, you can also create transparency effects by changing the blending mode; feathering an object several ways; adding drop shadows or bevel and emboss effects; and more. Blending modes determine how the base color and the blend color combine to produce a resulting color.
- 3 The transparency of an object affects the view of objects below (behind) it in the stacking order. For example, objects below a semitransparent object can be seen behind it—like objects behind a colored plastic film. An opaque object blocks the view of the area behind it in the stacking order, regardless of whether the objects behind it have reduced opacity values, feathering, blending modes, or other effects.
- 4 Select the object to which you've applied transparency effects, and then drag the FX icon displayed on the right side of the Effects panel to another object.



13 PRINTING AND EXPORTING

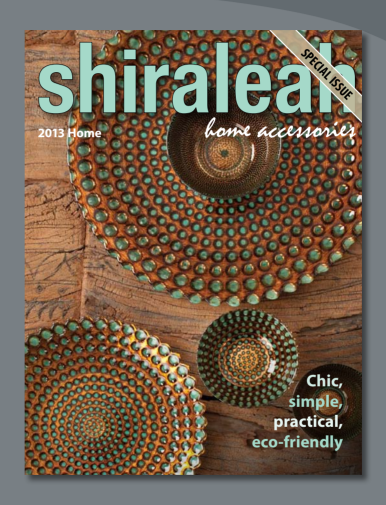
Lesson Overview

In this lesson, you'll learn how to do the following:

- Check a document for potential printing issues.
- Confirm that an InDesign file and all of its elements are ready for printing.
- Assemble all necessary files for printing or delivery to a service provider or printer.
- Generate an Adobe PDF file for proofing.
- · Preview a document onscreen before printing.
- Select appropriate print settings for fonts and graphics.
- Print a proof of a document.
- Create a print preset to automate the printing process.
- · Manage the colors in a document.



This lesson will take approximately 45 minutes.



Adobe InDesign CS6 provides advanced printing and print preparation controls to manage your print settings, regardless of your output device. You can easily output your work to a laser or inkjet printer, high-resolution film, or a computer-to-plate imaging device.

Getting started

In this lesson, you'll work on a magazine cover that contains a full-color image and also uses a spot color. The document will be printed on a color inkjet or laser printer for proofing and also on a high-resolution imaging device, such as a computer-toplate or film imagesetter. Prior to printing, the document will be sent for review as a PDF file, which you will export from Adobe InDesign CS6.

- To ensure that the preference and default settings of your InDesign program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- Choose File > Open and open the 13 Start.indd file in the Lesson 13 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 4 An alert message informs you that the document contains missing and modified links. Click Don't Update Links. You will correct these problems later in this lesson.

When you print an InDesign document or generate a PDF file for printing, InDesign must access the original artwork that was placed in the layout. If imported artwork has been moved, graphic filenames have changed, or the location of the original graphic files is no longer available, InDesign alerts you that the original artwork cannot be located or has been modified. This alert appears when a document is opened, printed, exported, or checked for printing using the Preflight panel. InDesign shows the status of all files necessary for printing in the Links panel.

5 Choose File > Save As, rename the file 13_Cover.indd, and save it in the Lesson 13 folder.



- Note: If you have not already copied the resource files for this lesson onto your hard drive from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.
- Note: If you don't have a printer or you have access only to a black-and-white printer, you can still follow the steps in this lesson. You will use some default print settings that help you better understand the controls and capabilities that InDesign CS6 offers for printing and imaging.
- ► **Tip:** A preference option in InDesign CS6 lets you control whether an alert is displayed when you open a document with missing or modified links. To disable the alert, deselect the **Check Links Before Opening Document** option in the File Handling section of the Preferences dialog box.

Preflighting files

InDesign provides integrated controls for performing a quality check on a document prior to printing or handing off a document to a print service provider. *Preflight* is the standard industry term for this process. In "Preflighting as you work," in Lesson 2, you learned how you can take advantage of the live preflight capabilities in InDesign and specify a preflight profile in the early stages of creating a document. This lets you monitor a document as you create it to prevent potential printing problems from occurring.

You can use the Preflight panel to confirm that all graphics and fonts used in the file are available for printing and that there are no instances of overset text. Here, you'll use the Preflight panel to identify a pair of missing graphics in the sample layout.

- 1 Choose Window > Output > Preflight.
- 2 In the Preflight panel, make sure that On is selected and confirm that [Basic] (Working) is selected in the Profile menu. Notice that one error is listed (Links). The 3 in parentheses indicates that there are three link-related errors.
 - Notice that no text errors appear in the Error section, which confirms that the document has no missing fonts and no overset text.
- 3 Click the triangle to the left of Links, then click the triangle to the left of Missing Link to display the names of the two missing graphic files. Double-click the Title Old.ai link name; this centers the graphic in the document window and selects the graphics frame.
- 4 At the bottom of the Preflight panel, click the triangle to the left of Info to display information about the missing file.
 - In this case, the problem is a missing graphic file, and the fix is to use the Links panel to find the linked file. Now you'll replace this outdated version of the magazine's title with a revised version that includes a color change.
- 5 Click the Links panel icon or choose

Window > Links to open the Links panel, make sure that the Title Old.ai file is selected in the Links panel, and then choose Relink from the panel menu. Browse to the Links folder inside the Lesson 13 folder. Double-click the Title New.ai file. The new file is now linked, replacing the original file.

Notice that after you relink the Title_New.ai graphic, the new magazine title is a different color and is displayed at low resolution, the default setting for imported Adobe Illustrator files.

► Tip: You can also access the Preflight panel by double clicking the "3 errors" at the bottom of the document panel, or by selecting it from the pop-up menu.



- To display the title at high resolution, select the graphics frame with the Selection tool (♠) and then choose Object > Display Performance > High Quality Display.
- Repeat steps 5 and 6 to relink the graphic named Photo.tif and display it at high resolution.
- To update the link to the Tagline.ai graphic that has been modified, select it in the Links panel and then choose Update Link from the panel menu.
- Choose File > Save to save the changes you've made to the document.

Packaging files

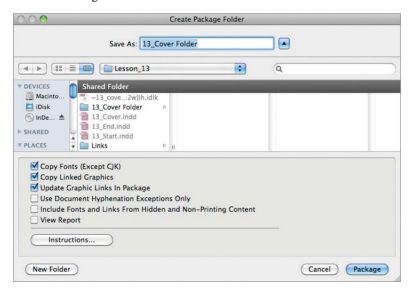
You can use the Package command to assemble a copy of your InDesign document and all linked items, including graphics, into a single, convenient folder. InDesign also copies the fonts needed for printing. Now you'll package the files for the magazine cover in preparation for sending them to your print provider. This ensures that all project components required for output are provided.

- Choose File > Package. The Summary section of the Package dialog box notifies you of two more printing-related issues:
 - Because the document contains an RGB graphic, InDesign alerts you to its presence. You'll convert this image to CMYK when you print the cover later in this lesson.
 - The document also contains two duplicate spot colors. These duplicates are for instructional purposes only and will not cause printing errors. You'll use the Ink Manager feature later in the lesson to manage this situation.



Click Package.

- 3 In the Printing Instructions dialog box, type a filename for the instructions file that accompanies the InDesign document (for example, "Info for Printer"), and also include your contact information. Click Continue.
 - InDesign uses this information to create an instructions text file that will accompany the InDesign file, links, and fonts in the package folder. The recipient of the package can use the instructions file to better understand what you want done and how to contact you if there are questions.
- 4 In the Create Package Folder dialog box, browse to locate the Lesson_13 folder. Notice that the folder that will be created for the package is named 13 Cover Folder. InDesign automatically names the folder based on the document name, which you assigned at the beginning of this lesson.
- 5 Confirm that the following options are selected:
 - Copy Fonts (Except CJK)
 - Copy Linked Graphics
 - Update Graphic Links In Package
- 6 Click Package.



7 Read the warning message that informs you about the licensing restrictions that may affect your ability to copy fonts and then click OK.

Tip: You can also edit the Instructions text file from the Create Package Folder dialog box by clicking the Instructions button.

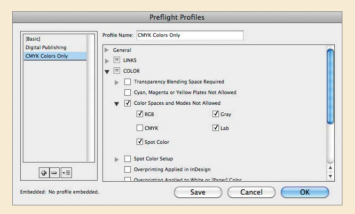
► **Tip:** When Copy Fonts (Except CJK) is selected in the Create Package Folder dialog box, InDesign generates a folder called "Document fonts" in the package folder. If you open an InDesign file located in the same folder with the Document fonts folder, InDesign will automatically install these fonts for you, and they will be available for that document only. When you close the document, the fonts are uninstalled.

Creating a preflight profile

When you turn on the live preflight feature (select On in the Preflight panel), the default working profile, called [Basic], is used to preflight your InDesign documents. This profile checks for basic output conditions, such as missing or modified graphic files, overset text, and missing fonts.

You can also create your own custom preflight profiles or load profiles from your print service provider or other source. When you create a custom preflight profile, you specify the conditions you want to detect. Here's how to create a profile that alerts you when non-CMYK colors are used in a layout:

- 1 Choose Window > Output > Preflight and then choose Define Profiles from the Preflight panel menu.
- 2 Click the New Preflight Profile button () on the lower-left side of the Preflight Profiles dialog box to create a new preflight profile. In the Profile Name box, enter CMYK Colors Only.
- 3 Click the triangle to the left of Color to display color-related options, and select Color Spaces And Modes Not Allowed.
- Click the triangle to the left of Color Spaces And Modes Not Allowed, and select all of the available options except CMYK (RGB, Gray, Lab, and Spot Color).



- 5 Leave existing preflight criteria for Links, Images And Objects, Text, and Document as is, Click Save, and then click OK.
- 6 Choose CMYK Colors Only from the Profile menu in the Preflight panel. Notice the additional errors that are listed in the Error section of the panel.
- 7 Click the triangle next to Color to expand the display, and then click the triangle next to Color Space Not Allowed to see a list of objects that do not use the CMYK color model. Click various objects to view information about the problem and how to fix it. (Make sure the Info section of the Preflight panel is visible. If not, click the triangle to the left of Info to display it.)
- 8 Choose [Basic] (Working) from the Profile menu in the Preflight panel to return to the default profile used for this lesson.

- 8 Switch to Explorer (Windows) or Finder (Mac OS), and then navigate to the 13 Cover Folder in the Lesson 13 folder (located inside the Lessons folder within the InDesignCIB folder on your hard drive). Open the folder.
 - Notice that InDesign created a duplicate version of your document and also copied all fonts, graphics, and other linked files necessary for high-resolution printing. Because you selected Update Graphic Links In Package, the duplicate InDesign file now links to the copied graphic files located in the package folder instead of to the original linked files. This makes the document easier for a printer or service provider to manage and also makes the package file ideal for archiving.
- **9** When you have finished viewing its contents, close 13 Cover Folder and return to InDesign.

Creating an Adobe PDF proof

If your documents need to be reviewed by others, you can easily create Adobe PDF (Portable Document Format) files to transfer and share. There are several benefits to this convenient format: Files are compressed to a smaller size, all fonts and links are self-contained in a single composite file, and files are displayed onscreen and print the same whether opened on a PC or a Mac. InDesign exports directly to Adobe PDF.

Saving a composite of your publication as an Adobe PDF document also has many advantages for printing. You can create a compact, reliable file that you or your service provider can view, edit, organize, and proof. Then later, your service provider can either output the Adobe PDF file directly or process it using tools from various sources for such post-processing tasks as preflight checks, trapping, imposition, and color separation.

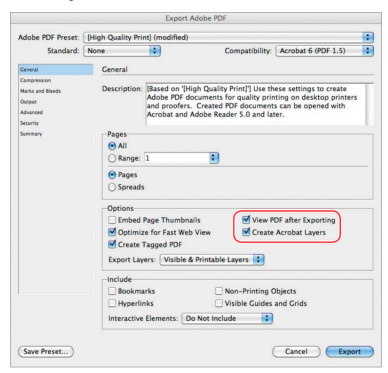
You will now create an Adobe PDF file that is suitable for review and proofing purposes.

- 1 Choose File > Export.
- 2 Choose Adobe PDF (Print) from the Save As Type (Windows) or Format (Mac OS) menu, and for the filename, type 13_Cover_ Proof.pdf. If necessary, navigate to the Lesson 13 folder and then click Save. The Export Adobe PDF dialog box opens.
- 3 In the Adobe PDF Preset menu, choose [High Quality Print]. This setting creates PDF files that are suitable for output on desktop printers and proofers and onscreen proofing.
- 4 In the Compatibility menu, choose Acrobat 6 (PDF 1.5). This is the earliest version that supports more advanced features in the PDF file, including layers.

Note: The presets available in the Adobe PDF Preset menu are used for creating a range of Adobe PDF files, from small files suitable for onscreen viewing to press-ready files that are suitable for high-resolution output.

- 5 In the Options section of the dialog box, select
 - View PDF After Exporting
 - Create Acrobat Layers

Automatically viewing the PDF file after exporting is an efficient way of checking the results of the file export process. The Create Acrobat Layers option converts the layers from the InDesign CS6 layout into layers that can be viewed in the resulting PDF file.



Note: Adobe PDF export in InDesign CS6 is performed in the background, which enables you to continue working while an Adobe PDF is being created. If you try and close your document before the background process is completed InDesign will display a warning message.

> The Export Layers menu lets you choose the layers to be exported when creating the PDF. For this exercise, use the default option: Visible & Printable Layers.

- Click Export. An Adobe PDF file is generated and displays on your monitor in Adobe Acrobat or Adobe Reader.
- Review the Adobe PDF, and then return to Adobe InDesign CS6.

► **Tip:** You can view the progress from the Window > Utilities > Background Tasks panel.

Viewing a layered Adobe PDF file using Adobe Acrobat X

Using layers in an InDesign document (Window > Layers) can help you organize the text and graphic elements in a publication. For example, you can place all text elements on one layer and all graphic elements on another. The ability to show/ hide and lock/unlock layers gives you further control over the design elements. In addition to showing and hiding layers in InDesign, you can also show and hide layers in InDesign documents that have been exported as Adobe PDFs by opening the documents with Adobe Acrobat X. Use the following steps to view the layers in the Adobe PDF file you just exported (13 Cover Proof.pdf).

- 1 Click the Layers icon along the left side of the document window, or choose View > Show/Hide > Navigation Panes > Layers, to display the Layers panel.
- 2 Click the plus sign (Windows) or the triangle (Mac OS) to the left of the document name in the Layers panel.

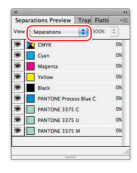
The layers in the document are displayed.

- 3 Click the eye icon (36) to the left of the Text layer. When the icon is hidden, so are all objects on this layer.
- 4 Click the empty box to the left of the Text layer to turn the visibility back on for the text.
- 5 Choose File > Close to close the document. Return to InDesign.

Previewing separations

If your documents need to be color-separated for commercial printing, you can use the Separations Preview panel to gain a better understanding of how each portion of the document will print. You'll try out this feature now.

- 1 Choose Window > Output > Separations Preview.
- 2 Select Separations from the View menu in the Separations Preview panel. Move the panel so that you can see the page, and adjust the panel's height so that all of the listed colors are visible. If it's not already selected, choose View > Fit Page In Window.
- 3 Click the eye icon () next to CMYK to hide all page elements that use CMYK colors, and show only elements to which spot (Pantone) colors are applied.



Note: Pantone LLC is a company that uses the Pantone Matching System (PMS) to specify its inks. The number indicates the color hue, while the letter indicates the type of stock the ink is best suited for. The same Pantone number with different letters means the inks are a similar color but intended to print on different paper stocks. U is for uncoated papers, C is for coated glossy papers, and M is for matte-finish papers.

- 4 Click the eye icon next to Pantone 3375 C. No elements are displayed on the page, indicating that this color is applied to all of the remaining elements.
 - You may have noticed that three of the Pantone colors share the same number. While these are similar colors, they represent three kinds of inks, intended for different print uses. This may cause confusion at output, or incur the expense of unwanted printing plates. You will correct this later using the Ink Manager.
- 5 Choose Off from the View menu in the Separations Preview panel to enable viewing of all colors.

Previewing how transparency effects will be flattened

Documents that contain objects to which transparency effects, such as opacity and blending modes, have been applied usually need to undergo a process called *flatten*ing when they are printed or exported. Flattening divides transparent artwork into vector-based areas and rasterized areas.

Some of the objects in this magazine cover have been adjusted using transparency effects. Next you'll use the Flattener Preview panel to determine the objects to which transparency effects have been applied and the areas on the page that are affected by transparency.

- Choose Window > Output > Flattener Preview.
- 2 Double-click the Hand tool ($\langle {}^{\infty} \rangle$) to fit the document to the current window size, and position the Flattener Preview panel so that you can see the entire page.
- In the Flattener Preview panel, choose Transparent Objects from the Highlight menu.
- If it's not already selected, choose [High Resolution] from the Preset menu. You'll use this setting again later in this lesson when printing this file.





Notice how some of the objects on the page are displayed with a red highlight. These are objects to which transparency effects such as gradients, opacity, and blending modes have been applied. You can use this highlight to help identify areas of your layout that may be unintentionally affected by transparency, so that you can either adjust your layout or transparency settings accordingly.

Transparency can be applied in Photoshop, Illustrator, or directly in the InDesign layout. The Flattener Preview panel identifies transparent objects, regardless of whether the transparency was created using InDesign or imported from another application.

5 Choose None from the Highlight menu to disable the flattener preview.

About transparency flattener presets

If you regularly print or export documents that contain transparency, you can automate the flattening process by saving flattening settings in a transparency flattener preset. You can then apply these settings for print output as well as for saving and exporting files to PDF 1.3 (Acrobat 4.0) and EPS and PostScript formats. In addition, in Illustrator you can apply them when saying files to earlier versions of Illustrator or when copying to the clipboard; in Acrobat, you can also apply them when optimizing PDFs.

These settings also control how flattening occurs when you export to formats that don't support transparency.

You can choose a flattener preset in the Advanced panel of the Print dialog box or of the format-specific dialog box that appears after the initial Export or Save As dialog box. You can create your own flattener presets or choose from the default options provided with the software. The settings of each of these defaults are designed to match the quality and speed of the flattening with an appropriate resolution for rasterized transparent areas, depending on the document's intended use:

[High Resolution] is for final press output and for high-quality proofs, such as separations-based color proofs.

[Medium Resolution] is for desktop proofs and print-on-demand documents that will be printed on PostScript color printers.

[Low Resolution] is for quick proofs that will be printed on black-and-white desktop printers and for documents that will be published on the web or exported to SVG.

—From InDesign Help

Previewing the page

Now that you've previewed the color separations and areas of transparency in the layout, you'll preview the page to get an idea of how the final cover will look when printed.

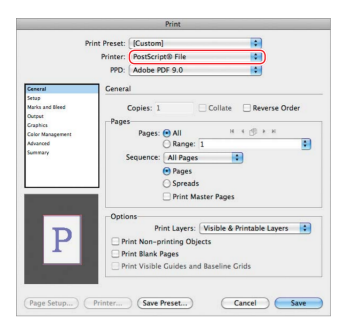
- 1 If you need to change the display magnification to fit the page to the document window, double-click the Hand tool ($^{\circ}$).
- 2 At the bottom of the Tools panel, click and hold down the Mode button () and then choose Preview () from the menu. All guides, frame edges, and other nonprinting items are hidden.
- 3 Click and hold down the Mode button and then choose Bleed (■). Additional space outside the perimeter of the final document size is displayed. This confirms that the color background extends beyond the edge of the document, ensuring complete coverage in the printed piece. After the job is printed, this excess area is trimmed to the final printed size.
- Click and hold down the Mode button and then choose Slug (). The page now displays additional space below the bottom of the page. This additional area is often used to provide production information about the job. Use the scroll bar on the right side of the document window to see this area. If you want to set up the bleed or slug areas in an existing file, choose File > Document Setup and click More Options to reveal the bleed and slug setup options.
- **5** Double-click the Hand tool (\S^{n}) to fit the entire page to the document window. After confirming that the file looks acceptable, you are ready to print it.

Printing a laser or inkjet proof

InDesign makes it easy to print documents to a variety of output devices. In this part of the lesson, you'll create a print preset to save settings—and save time in the future—without having to individually set each option for the same device.

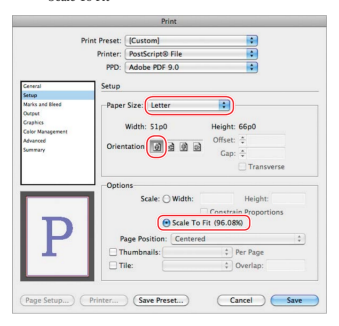
- 1 Choose File > Print.
- **2** From the Printer menu in the Print dialog box, choose your inkjet or laser printer. Notice how InDesign automatically selects the PPD (printer description) software that was associated with this device at the time you installed the equipment.

- ► Tip: You can also toggle between the different screen modes by choosing a mode from the Screen Mode widget in the Application bar.
- ► **Tip:** It is common to set up bleed and slug areas when you create a new InDesign document. After you choose File > New > Document, click More Options in the New Document dialog box to display bleed and slug controls.



Note: If you do not have access to a printer, you can choose PostScript File® from the Printer menu. If you do, you can choose an Adobe PDF PPD (if available) and complete all of the steps in the remainder of the lesson. If no other PPDs are available. you can choose the **Device Independent** PPD; however, some of the controls covered in the remainder of the lesson are not available if you choose Device Independent.

- 3 On the left side of the Print dialog box, click the Setup category and then choose the following options:
 - Paper Size: Letter
 - Orientation: Portrait (18)
 - Scale To Fit

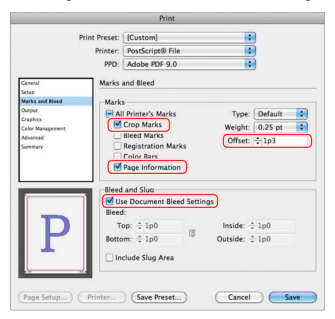


- 4 On the left side of the Print dialog box, click the Marks And Bleed category and then choose these options:
 - Crop Marks
 - Page Information
 - Use Document Bleed Settings
- In the Offset box, enter a value of **1p3**. This value determines the distance beyond the page edges where the specified marks and page information appear.

The crop marks print outside of the page area and provide guides showing where the final document is trimmed after printing. The page information automatically adds the document name, along with the date and time it was printed, to the bottom of the printout. Because the crop marks and page information are printed outside the page edges, it's necessary to choose Scale To Fit to fit everything onto an 8.5" x 11" piece of paper.

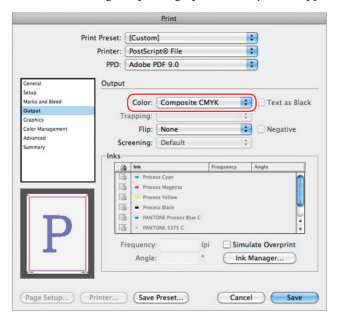
Selecting User Document Bleed Settings causes InDesign to print objects that extend outside the edge of the page area. This option eliminates the need for entering the amount of extra area that should be imaged.

The preview pane at the lower left shows how the page area, marks, and bleed area will print.



On the left side of the Print dialog box, click the Output category. Choose Composite CMYK from the Color menu. (If you are printing to a black-andwhite printer, choose Composite Gray.)

Choosing Composite CMYK causes any RGB colors, including those in RGB graphics, to be converted to CMYK at the time of printing. This setting changes neither the original, placed graphics nor any colors applied to objects.



- 7 On the left side of the Print dialog box, click the Graphics category. Choose Optimized Subsampling from the Send Data menu.
 - When Optimized Subsampling is selected, InDesign sends only the image data necessary for the printer selected in the Print dialog box. This can speed up the time it takes to send the file to print. To have the complete high-resolution graphic information sent to the printer, which may take longer to image, select All from the Send Data menu.
- 8 Optionally, choose Subset from the Fonts Download menu. This causes only the fonts and characters that are actually used in the document to be sent to the output device and can speed the printing of single-page documents and short documents without much text.
- 9 On the left side of the Print dialog box, click the Advanced category and set the transparency flattener preset to Medium Resolution from the Preset menu.

The flattener preset determines the print quality of placed artwork or images that include transparency. It also affects the print quality of objects using transparency features and effects applied to them within InDesign, including objects with drop shadows or feathering. You can choose the appropriate transparency flattener preset for your output needs. (The three default transparency flattener presets are explained in detail in a sidebar within the section called "Previewing how transparency effects will be flattened," earlier in this lesson.)

- Note: You can have InDesign maintain the existing colors used in a job by choosing Composite Leave Unchanged from the Color menu. Additionally, if you are a printer or service provider and need to print color separations from InDesign, choose Separations or In-RIP Separations based upon the workflow that you use. Also, certain printers, such as an RGB proofer, may not let you choose Composite CMYK.
- Tip: If your document contains transparency that is flattened during the printing process, select Simulate Overprint when printing, for the best print result.
- Note: The Optimized Subsampling option cannot be selected if you are using the Device Independent PPD, because this generic driver can't determine what information a specific printer chosen later may need.

► **Tip:** To quickly print using a preset, choose File > Print Preset and select the device preset. Holding down the Shift key while doing this will print without prompting you with the Print dialog box.

10 Click Save Preset at the bottom of the Print dialog box, name the preset **Proof**, and click OK.

Creating a print preset saves these settings so you do not need to individually set every option each time you print to the same device. You can create multiple presets to meet various quality needs of individual printers you may use. When you want to use these settings in the future, you can choose them from the Print Preset menu at the top of the Print dialog box.



Options for printing graphics

When you are exporting or printing documents that contain complex graphics (for example, high-resolution images, EPS graphics, PDF pages, or transparency effects), it will often be necessary to change resolution and rasterization settings to obtain the best output results.

Send Data—Controls how much image data in placed bitmap images to send to the printer or file.

All—Sends full-resolution data, which is appropriate for any high-resolution printing, or for printing grayscale or color images with high contrast, as in blackand-white text with one spot color. This option requires the most disk space.

Optimized Subsampling—Sends just enough image data to print the graphic at the best possible resolution for the output device. (A high-resolution printer will use more data than a low-resolution desktop model.) Select this option when you're working with high-resolution images but printing proofs to a desktop printer.

Note: InDesign does not subsample EPS or PDF graphics, even when Optimized Subsampling is selected.

Proxy—Sends screen-resolution versions (72 dpi) of placed bitmap images, thereby reducing printing time.

None—Temporarily removes all graphics when you print and replaces them with graphics frames with crossbars, thereby reducing printing time. The graphics frames are the same dimensions as the imported graphics and clipping paths are maintained, so you can still check sizes and positioning. Suppressing the printing of imported graphics is useful when you want to distribute text proofs to editors or proofreaders. Printing without graphics is also helpful when you're trying to isolate the cause of a printing problem.

—From InDesign Help

11 Click Print. If you are creating a PostScript file, click Save, browse to the Lesson_13 folder, and save the file as 13_End.indd.ps. The PostScript file could be provided to your service provider or commercial printer, or converted to an Adobe PDF file using Adobe Acrobat Distiller.

Options for downloading fonts to a printer

Choose from the following options in the Graphics area of the Print dialog box to control how fonts are downloaded to the printer.

Printer-resident fonts—These fonts are stored in a printer's memory or on a hard drive connected to the printer. Type 1 and TrueType fonts can be stored either on the printer or on your computer; bitmap fonts are stored only on your computer. InDesign downloads fonts as needed, provided they are installed on your computer's hard drive.

Choose from the following options in the Graphics area of the Print dialog box to control how fonts are downloaded to the printer.

None—Includes a reference to the font in the PostScript file, which tells the RIP or a post-processor where the font should be included. This option is appropriate if the fonts reside in the printer. TrueType fonts are named according to the PostScript name in the font; however, not all applications can interpret these names. To ensure that TrueType fonts are interpreted correctly, use one of the other font downloading options, such as Subset or Download PPD Fonts.

Complete—Downloads all fonts required for the document at the beginning of the print job. All glyphs and characters in the font are included even if they're not used in the document. In Design automatically subsets fonts that contain more than the maximum number of glyphs (characters) specified in the Preferences dialog box.

Subset—Downloads only the characters (glyphs) used in the document. Glyphs are downloaded once per page. This option typically results in faster and smaller PostScript files when used with single-page documents, or short documents without much text.

Download PPD Fonts—Downloads all fonts used in the document, even if those fonts reside in the printer. Use this option to ensure that InDesign uses the font outlines on your computer for printing common fonts, such as Helvetica and Times. Using this option can resolve problems with font versions, such as mismatched character sets between your computer and printer or outline variances in trapping. Unless you commonly use extended character sets, you don't need to use this option for desktop draft printing.

—From InDesign Help

Using the Ink Manager

The Ink Manager provides control over inks at output time. Changes you make using the Ink Manager affect the output, not how the colors are defined in the document.

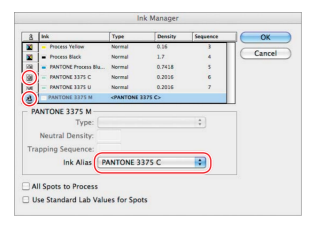
The Ink Manager options are especially useful for print service providers when printing color separations for multicolor publications. For example, if a publication that will be printed with CMYK process inks uses a spot color, the Ink Manager provides the option to change the spot color to the equivalent CMYK process color. If a document contains two similar spot colors when only one is required, or if the same spot color has two different names, the Ink Manager lets you map the variations to a single spot color.

Next, you'll learn how to use the Ink Manager to convert a spot color to a CMYK color, and you'll create an ink alias so that the desired number of separations are created when the document is output as color separations.

- 1 Click the Swatches panel icon or choose Window > Color > Swatches to open the Swatches panel, and then choose Ink Manager from the Swatches panel menu.
- 2 In the Ink Manager dialog box, click the spot icon () to the left of the Pantone 3375 C color swatch. It changes to a CMYK icon (X). The color will now print as a combination of CMYK colors instead of printing on its own, separate color plate.
 - This is a good solution to limit the printing to 4-color process without having to change this spot color in the source files of the imported graphics. The All Spots To Process option at the bottom of the dialog box lets you convert all spot colors to process.
- 3 Click the CMYK icon (■) that now appears to the left of the Pantone 3375 C color swatch to convert it back to a spot color.
- 4 Click the Pantone 3375 M color swatch, and then choose Pantone 3375 C from the Ink Alias menu.

Applying Ink Alias means that any object that uses the Pantone 3375 M color will now print on the same separation as its alias color (Pantone 3375 C). Rather than getting two separate color separations, you get one.

Note: You can also open the Ink Manager by choosing Ink Manager from the **Separations Preview** panel menu.



- 5 Click the Pantone 3375 U color swatch, and then choose Pantone 3375 C from the Ink Alias menu. Now any page elements to which any of the three versions of Pantone 3375 are applied will print on the same separation. (The sample document uses only Pantone 3375 C.) You don't need to do anything to Pantone Process Blue C. After you relinked the missing graphic for the title to a different graphic file earlier in this lesson, the document no longer contains any elements to which Pantone Process Blue C is applied.
- 6 Click OK to close the Ink Manager dialog box.
- 7 Choose File > Save to save your work and then close the file.

Congratulations! You've completed this lesson.

Exploring on your own

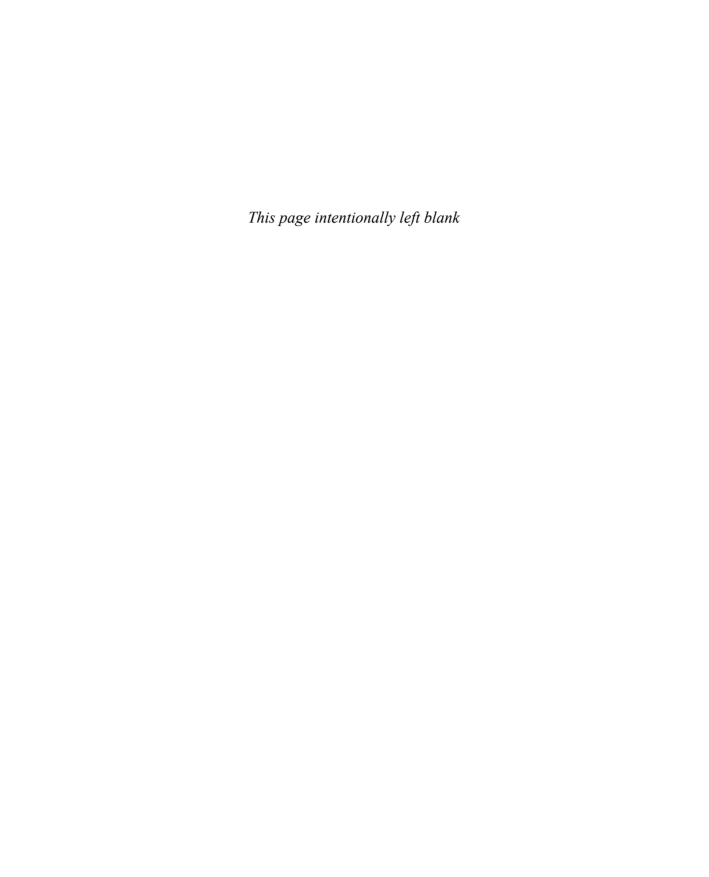
- 1 Create new print presets by choosing File > Print Presets > Define. Define presets to use for oversized formats or for printing to various color or black-andwhite output devices you may use.
- 2 Open the 13 Cover.indd file and explore how each color separation can be enabled or disabled using the Separations Preview panel. Choose Ink Limit from the View menu in the same panel. See how the total ink settings used in creating CMYK colors affect how various images print.
- 3 With the 13_Cover.indd file active, choose File > Print. Click the Output category on the left side of the Print dialog box, and examine the different options for printing color documents.
- 4 Choose Ink Manager from the Swatches panel menu and experiment with adding ink aliases for spot colors and converting spot colors to process.

Review questions

- 1 What problems does InDesign look for when using the [Basic] (Working) profile in the Preflight panel?
- 2 What elements does InDesign gather when it packages a file?
- 3 If you want to print the highest-quality version of a scanned image on a lowerresolution laser printer or proofer, what option can you select?

Review answers

- 1 You can confirm that all items necessary for high-resolution printing are available by choosing Window > Output > Preflight. By default, the Preflight panel confirms that all fonts used in the document or inside placed graphics are available. InDesign also looks for linked graphic files and linked text files to confirm that they have not been modified since they were initially imported and also warns you of missing graphic files and overset text frames.
- 2 InDesign gathers a copy of the InDesign document along with copies of all the fonts and graphics used in the original document. The original files remain untouched.
- 3 By default, InDesign sends only the image data necessary to an output device. If you want to send the entire set of image data, even if it may take longer to print, in the Print dialog box in the Graphics area, you can choose All from the Send Data menu.



1 4 CREATING ADOBE PDF FILES WITH FORM FIELDS

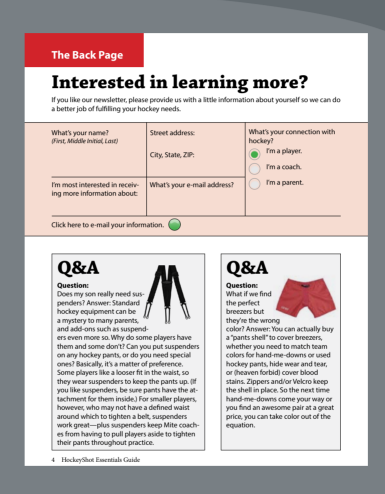
Lesson Overview

In this lesson about creating Adobe PDF files that include form fields, you'll learn to do the following:

- Add different types of PDF form fields.
- Use prebuilt form fields.
- Add a description to a form field.
- Set the tab order of form fields.
- Add a Submit button to a form.
- Export and test an Adobe PDF (Interactive) file with form fields.



This lesson will take approximately 45 minutes.



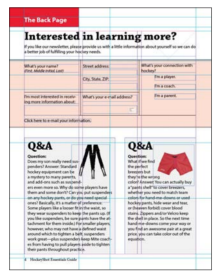
Previous versions of InDesign required users to create placeholder objects for form fields and then use Adobe Acrobat to add the interactive functionality to the fields. InDesign CS6 provides all the tools you need to create simple forms, and you still have the option to use Acrobat to add features and functionality that aren't available in InDesign.

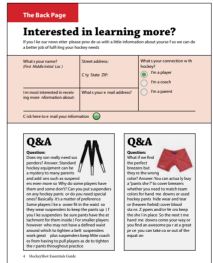
Getting started

Note: If you have not already copied the resource files for this lesson onto your hard drive from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

In this lesson, you'll add several different types of form fields to a newsletter, export an Adobe PDF (Interactive) file, and then open the exported file and test the fields you created in InDesign.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder, following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- Start InDesign. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced. To begin working, you'll open an InDesign document that is already partially completed.
- 3 Choose File > Open, and open the 14_Start.indd file, in the Lesson_14 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 4 To see what the finished document looks like, open the 14 End.indd file, in the Lesson 14 folder.
- 5 Use the Pages panel to navigate to the last page of the newsletter document (page 8) and then choose View > Fit Page In Window.





Start file.

Completed document.

- 6 Close the 14 End.indd file after you have finished examining it, or you can leave this document open for reference.
- 7 Choose File > Save As, rename the document 14 PDF Form.indd, and save it in the Lesson 14 folder.

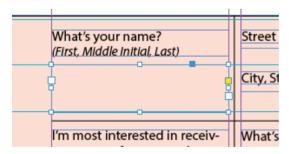
Adding form fields

Some work on the form fields has already been done. You'll complete the form by adding several more fields and then modifying some of them.

Adding a text field

In a PDF form, a text field is a container into which the person who fills out the form can enter text.

- 1 Choose Window > Workspace Interactive For PDF. This optimizes the panel arrangement for the work you'll be doing in this lesson and provides quick access to many of the controls you'll use.
- 2 Select the Type tool (T) and then create a new text frame slightly below the text frame with the heading "What's your name?" Align the top of the frame with the horizontal ruler guide below the existing frame; align the bottom of the frame with the next horizontal ruler guide. Make the frame one column wide.
- **3** Select the Selection tool (\triangleright). The new text frame is selected.



Choose Window > Interactive > Buttons And Forms or click the Buttons And Forms panel icon to display the Buttons And Forms panel.

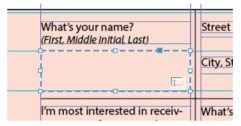
- Tip: If you want, zoom in on the light-red horizontal frame on the top half of the page. That's where all of your work in this lesson will be done.
- Note: When adjusting the appearance of a combo box, list box, text field, or signature field, keep in mind that only a solid stroke and fill are retained when you export as Adobe PDF. These attributes are visible in an exported PDF file when Highlight Existing Fields is not selected in Adobe Reader or Adobe Acrobat when the form is opened.

► **Tip:** Depending on the type of field vou're creating, vou can specify whether the field is printable. required, passwordprotected, read-only, multiline, or scrollable. You can even specify the font size of the response text. For example, you might want to deselect the Printable option for a Print button. The button will be visible on the form when it's opened in Adobe Reader or Adobe Acrobat, but it won't appear when the form is printed.

5 In the Buttons And Forms panel, choose Text Field from the Type menu and then assign a name to the button by entering Full Name in the Name field. Press Enter or Return to apply the changes.

A small Text Field icon appears in the lower-right corner of the text frame after it's been converted to a text field.





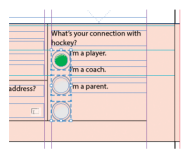
Choose File > Save.

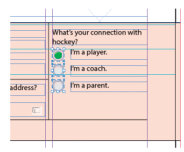
Adding radio buttons

Radio buttons present the person filling out the form with two or more choices, but only one of the choices can be selected at a time. Radio buttons are often simple circles; however, you can design your own, more elaborate buttons or choose from several sample buttons included with InDesign. In this lesson, you'll use one of the sample radio buttons.

- Choose Window > Fit page in Window and then zoom into the "What's your connection with hockey?" portion of the form on page 4.
- 2 Choose Sample Buttons and Forms from the Button and Forms panel menu or click the Samples Buttons And Forms panel icon () to display the Sample Buttons And Forms panel. If necessary, reposition the panel so that you can see the "What's your connection with hockey?" portion of the form.

- 3 Drag the radio button named "016" in the Sample Buttons And Forms panel and position it below the text frame with the text "What's your connection with hockey?" Align the top of the topmost radio button with the horizontal ruler guide below the text frame; align the left edge of the radio buttons with the left margin of the third column.
- 4 In the Control panel, make sure that the upper-left reference point is selected in the reference point locator (), enter 60% in the Scale X Percentage box, and then press Enter or Return.





Radio buttons before being scaled.

After being scaled 60%.

- 5 In the Buttons And Forms panel, enter **Hockey Connection** in the Name box and then press Enter or Return.
- Choose Edit > Deselect All or click an empty area of the page or pasteboard.
- 7 Use the Selection tool () to select the first radio button (to the left of "I'm a player.").
- 8 In Buttons And Forms panel, enter **Player** in the Button Value field, and then press Enter or Return.
- 9 Repeat steps 6 and 7 to name the middle button Coach and the bottom button Parent.
- **10** Choose File > Save.

Adding a combo box

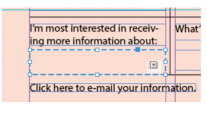
A combo box is a drop-down menu that lists multiple predefined choices. A viewer of the form can select only one of the choices. Next, you'll create a combo box that offers three choices.

1 Use the Selection tool (*) to select the text frame below the heading, "I would like to receive more information about:".

Note: List boxes are similar to combo boxes in that you add list items; however, combo boxes allow you to select only one item from a list in the PDF form. If you select Multiple Selection for a list box, a viewer of the PDF can select more than one choice.

2 In the Buttons And Forms panel, choose Combo Box from the Type menu and then enter More Information in the Name field.





To provide the viewer of the PDF form with different choices, you'll add three list items.

- 3 In the lower half of the Buttons And Forms panel, enter **Hockey Camps** in the List Items box and then click the plus sign to the right of the box. Notice that the text you entered is now displayed in the list below the box.
- 4 Repeat the previous step to add Hockey Equipment and Hockey Videos/DVDs to the list.



► Tip: To sort list items alphabetically, select Sort Items in the **Buttons And Forms** panel. You can also modify the order of list items by dragging them up or down in the list.

- Click Hockey Camps in the list of items to make it the default selection. When a viewer opens the exported PDF file, Hockey Camps will already be selected.
- 6 Choose File > Save.

Adding a description to a form field

You can provide additional guidance to viewers who fill out a form by adding descriptions to form fields. A description is displayed when the pointer rolls over a field that includes one. Next, you'll add a description to one of the text fields.

1 Use the Selection tool (*) to select the text field below the text frame with the heading "City, State, ZIP."

2 In the Buttons And Forms panel, enter Please provide your four-digit ZIP code **extension if possible.** in the Description box and then press Return or Enter.



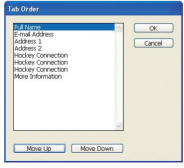
3 Choose File > Save.

Setting the tab order of the fields

The tab order you establish for a PDF form determines the order in which fields are selected as a viewer of the form presses the Tab key. Next, you'll set the tab order for the fields on the page.

- 1 Choose Interactive > Set Tab Order.
- 2 In the Tab Order dialog box, click Full Name (the name of the text field you created that holds the name of the person filling out the form) and then click Move Up three times to move it to the top of the list. Click OK to close the dialog box.





Tip: You can also change the tab order by dragging list items up or down in the Tab Order dialog box, or you can use the Articles panel. Choose Window > Articles to open the Articles panel.

3 Choose File > Save.

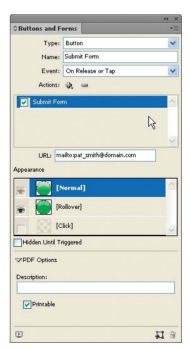
Adding a button to submit the form

If you distribute a PDF form, you're going to want to include a way for anybody who fills out the form return it to you. To accomplish this, you'll create a button that sends the filled-out PDF form to your e-mail address.

- 1 Drag the green button named "110" in the Buttons And Forms panel and position it to the right of the text frame with the text "Click here to e-mail your information."
- 2 In the Control panel, make sure that the upper-left reference point is selected in the reference point locator (), enter 60% in the Scale X Percentage box, and then press Enter or Return.
- **3** Use the Selection tool (♠) to position the button slightly to the right of the text frame. A horizontal Smart Guide will help you align the vertical centers of the text frame and the button.



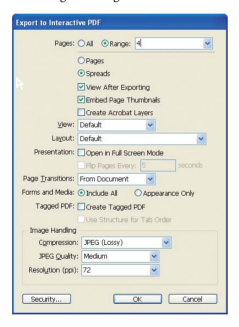
- 4 With the button still selected in the Buttons And Forms panel, enter **Submit Form** in the Name field.
- 5 Click Go To URL, click the Delete Selected Action button (□), and then click OK to confirm the deletion.
- 6 Click the Add New Action For Selected Event () button and then choose Submit Form from the menu.
- 7 In the URL field, enter **mailto:**. Make sure you enter a colon after "mailto". Do not enter a space or a period before or after the colon.
- 8 Enter your e-mail address after mailto: (for example, pat_smith@domain.com). This will return the completed form to you.
- **9** Press Enter or Return to apply the changes and then choose File > Save.



Exporting an interactive Adobe PDF file

Now that you've finished work on the form fields, you're ready to export an interactive Adobe PDF file and then test the exported file.

- Choose File > Export.
- 2 In the Export dialog box, choose Adobe PDF (Interactive) from the Save As Type menu (Windows) or Format menu (Mac OS). Use the default name for the file (14 PDF Form.pdf) and save it to the Lesson 14 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive. Click Save.
- 3 In the Export To Interactive PDF dialog box, enter 4 in the Range box. (Only page 4 of this document contains PDF form fields, so for testing purposes there's no need to export the other pages.) Make sure that Include All is selected for Forms And Media and that View After Exporting is selected. Leave all other settings unchanged. Click OK.



If either Adobe Acrobat Professional or Adobe Reader is installed on your computer, the exported PDF file will open automatically, and you can test the fields you created earlier. When you're done, click the button that e-mails the filled-out form to you and then return to InDesign.

4 Choose File > Save.

Congratulations! You've created a PDF form.

Note: If you export an Adobe PDF (interactive) file that includes form fields, you must open the file in Adobe Acrobat X Professional and choose File > Save As > Reader Extended PDF to enable the file to be completed and submitted using Adobe Reader, In Acrobat 9, choose Advanced > Extend Features in Adobe Reader.

Exploring on your own

Now that you've created a simple PDF form, you can explore a little further by creating other kinds of fields and by creating your own custom-designed buttons.

- 1 Create a text frame and then use the Buttons And Forms panel to convert it to a Signature field. A Signature field in a PDF form lets the user apply a digital signature to the PDF file. Assign the field a name and then export an Adobe PDF (Interactive) file. Test the signature field by clicking it and then following the onscreen instructions.
- 2 Use the Ellipse tool () to create a small circular frame. Use the Gradient panel to fill the circle with a radial gradient. If you want, use the Swatches panel to change the colors of the gradient. Use the Buttons And Forms panel to convert the frame into a button. Assign the button the Go To First Page action. This will display the cover of the four-page newsletter when clicked in the exported PDF file. (To test this button, make sure to include all pages and not only page 4 when you export an Adobe PDF [Interactive] file.)
- **3** Try one of the other prebuilt form fields in the Sample Buttons And Forms panel. Drag one onto the page and then view its properties in the Buttons And Forms panel. You can use the element as is, or you can modify its appearance, change some of its properties, or both. Export and test the result.

Review questions

- 1 What panel lets you convert an object into a PDF form field and specify settings for form fields?
- 2 What action can you assign to a button that enables a viewer of the exported PDF form to send a copy of the filled-out form to an e-mail address?
- 3 What programs can be used to open and fill out an Adobe PDF form?

Review answers

- 1 The Buttons And Forms panel (Window > Buttons And Forms) lets you convert objects into PDF form fields and specify settings for them.
- 2 To enable the viewer of a PDF form to return a filled-out form, use the Buttons And Forms panel to assign the Submit Form action to the button. After you assign the Submit Form action, enter mailto: followed by an e-mail address (for example, mailto:pat_smith@domain.com) in the URL field.
- 3 You can open and fill out PDF forms using Adobe Acrobat Professional or Adobe Reader. Acrobat Professional also offers additional features for working with PDF form fields.

CREATING AND EXPORTING AN EBOOK

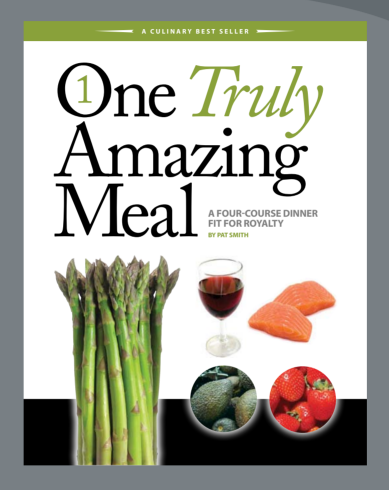
Lesson Overview

In this lesson about creating and exporting an InDesign document as an EPUB file that can be viewed on electronic reading devices, you will do the following:

- Finish the document by adding anchored graphics, mapping paragraph and character styles to export tags, and creating a table of contents.
- Choose the content to include in the exported EPUB file and rearrange the order of the content.
- Add metadata information to the InDesign document and the EPUB.
- Export and preview an EPUB file.



This lesson will take approximately 45 minutes.



Adobe InDesign CS6 includes new and enhanced EPUB file export features that improve production and provide greater control for creating compelling ebooks that can be read on a wide range of electronic reading devices, tablets, and smartphones.

Getting started

Note: If you have not already copied the resource files for this lesson onto your hard drive from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

Note: At the time of publication, Amazon Kindle does not support the EPUB standard, but converts submitted EPUB files to its own proprietary Kindle format.

Note: Although fixed-layout EPUBs are supported by certain devices, this chapter does not cover this type of EPUB.

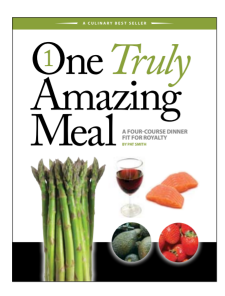
► **Tip:** At the end of this lesson you will export an EPUB file. You can use Adobe Digital Editions software for Windows or Mac OS to view and manage EPUBs and other digital publications. **Adobe Digital Editions** is available as a free download from the Adobe website (www.adobe.com).

In this lesson, you'll put the finishing touches on a booklet of recipes, export the document as an EPUB, and then preview the exported document.

Because electronic publications are fundamentally different from print publications in several key ways, some basic information about EPUBs may help as you work through this lesson.

The EPUB standard was designed to allow publishers to create reflowable content that could be displayed on any electronic reading device and software—such as the Barnes & Noble Nook, Kobo eReader, Apple's iBooks for iPad, iPhone, Sony Reader, and Adobe Digital Editions software—that supports the .epub format. Because the size of ereader screens varies from device to device, and content flows in a single, continuous thread, the page size of the InDesign document does not have to correspond to any particular screen size, which is why this lesson uses a standard, 8.5" x 11" page size.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- Start InDesign. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced. To begin working, you'll open an InDesign document that is already partially completed.
- 3 Choose File > Open, and open the 15 Start.indd file, in the Lesson 15 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 4 To see what the finished document looks like, open the 15 End.indd file, in the Lesson 15 folder.
- 5 Navigate through the pages of the finished document to view the title page and the four recipes that follow.



- 6 Close the 15 End.indd file after you have finished examining it, or you can leave this document open for reference.
- 7 Return to the 15 Start.indd document, choose File > Save As, rename the document 15_RecipesBooklet.indd, and save it in the Lesson_15 folder.

Completing the booklet

Before the document is ready to be exported as an EPUB, there are a few finishing touches required. You'll begin by adding some graphics, anchoring the graphics in text, and then formatting the paragraphs that contain the anchored graphics with a paragraph style that will automatically create page breaks in the exported EPUB. To complete the booklet, you'll create a simple table of contents and add some metadata.

Adding anchored graphics

The recipe booklet includes four recipes: an appetizer, main course, vegetable dish, and dessert. The recipes are contained in a single text thread. You will anchor a picture of each dish in front of its title and then apply a paragraph style that will be used to create page breaks in the exported EPUB. To simplify this task, the graphic files are stored in a library.

- Note: Anchoring graphics in text allows you to control their position relative to the text in the exported EPUB.
- Choose File > Open, and open the 15.Library.indl file, in the Lesson_15 folder.
- 2 Navigate to page 3 by using the Pages panel or by pressing Ctrl+J (Windows) or Cmd+J (Mac OS), entering 3 in the Page box, and then pressing OK.

- **Tip:** If you want, you can display hidden characters, such as paragraph returns and word spaces, for this lesson by choosing Type > Show Hldden Characters.
- **Tip:** When inserting Library items as inline graphics you can also establish the insertion point in the text, select the item in the Library, and then choose Place Item(s) from the Library panel menu. The item is automatically inserted as an inline graphic.

- Using the Type tool (T), place the insertion point before the headline "Guacamole," and then press Enter or Return.
- **4** Using the Selection tool (♠), drag the library item named "Avocados.tif" onto the pasteboard on either side of the page.
- While pressing the Shift key, drag the blue square near the upper-right corner of the graphics frame to the empty line of text you created in step 3. Release the mouse button when a short vertical line is displayed above the headline. The graphics frame is now an inline anchored graphic and will flow with its surrounding text.

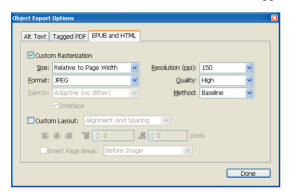


- Using the Type tool, click to the left or right of the anchored graphic to establish the insertion point.
- Choose Type > Paragraph Styles or click Paragraph Styles in the list of docked panels to open the Paragraph Styles panel.
- Click Graphics in the list of paragraph style names to assign this paragraph style to the one-line paragraph that contains the anchored graphic.
 - When you export an EPUB file later in this lesson, you'll use the Graphics paragraph style to split the four recipes into four separate (HTML) files. Splitting a long document into smaller pieces makes display of the EPUB more efficient and causes each recipe to begin on a new page.
- Repeat steps 4-8 to anchor the three remaining library items (Salmon.tif, Asparagus.tif, and Strawberries.tif) before the headlines of the three remaining recipes. Make sure that each graphics frame is followed by a paragraph return, and that the Graphics paragraph style is applied to the one-line paragraph that contains the frame.
- 10 Choose File > Save.

Customizing export options for anchored graphics

In addition to specifying global export options for objects, such as images, during EPUB export, you can specify export settings for individual objects before you export an EPUB. Next, you'll specify custom export settings for the four anchored graphics.

- 1 Navigate to page 3.
- **2** Use the Selection tool to select the graphics frame that contains the Avocados.tif image.
- 3 Choose Object > Object Export Options.
- 4 In the Object Export Options dialog box, click the EPUB And HTML tab.
- 5 Select Custom Rasterization, choose Relative To Page Width from the Size menu, and choose 150 from the Resolution (ppi) menu.



► Tip: Choosing Relative To Page Size from the Size menu ensures that the image is sized proportionately to the width of the ereader device rather than having a fixed size.

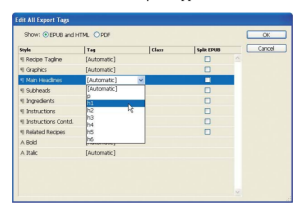
- 6 Leave the Object Export dialog box open and navigate to each of the three remaining inline graphics. Select each graphics frame and repeat step 5.
- 7 Click Done to close the dialog box.
- 8 Choose File > Save

Mapping paragraph and character styles to export tags

EPUB is a HTML-based format. To help control the way the text in your EPUB file is formatted during export, you can map paragraph styles and character styles to HTML tags and classes. Next, you'll map several of the document's paragraph styles and character styles to HTML tags.

- 1 Choose Type > Paragraph Styles, or click the Paragraph Styles tab in the stack of docked panels.
- **2** Choose Edit All Export Tags from the Paragraph Styles panel menu.

3 Make sure that Show EPUB And HTML is selected in the Edit All Export Tags dialog box, and then click [Automatic] to the right of the Main Headlines style. From the accompanying menu, choose h1. When you export as EPUB, this assigns the h1 HTML tag (used for the largest headlines) to paragraphs to which the Main Headlines style is applied.



Apply tags to the remaining paragraph styles, as shown below. If you want, enlarge the dialog box by dragging its lower-right corner.

Recipe Tagline: h4

Graphics: Automatic

Subheads: h3

Ingredients: p

Instructions: Automatic

Instructions Continued: Automatic

Related Recipes: Automatic

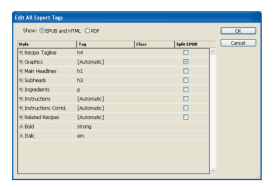
The document also includes two character styles, listed below the paragraph styles, to which you need to assign tags.

5 Apply the strong tag to the Bold character style and the em tag to the Italic style. The strong tag will maintain the bold text in the recipes, and the em (emphasis) tag will maintain the italics in the taglines below the recipe titles.

Before you close the Edit All Export Tags dialog box, you'll take care of one more task: You'll specify that the Graphics paragraph style break the EPUB into smaller HTML documents. Each recipe will produce a new HTML file in the EPUB, and each recipe will start on a new page with a picture of the dish.

Note: EPUB export generates HTML pages as part of the EPUB format. Not all ereaders work well with EPUBs that have long HTML pages. If you choose Split EPUB for a paragraph style in the Edit All Export Tags dialog box, a new HTML file is created each time the paragraph style occurs in the document and results in an EPUB that consists of multiple smaller HTML files instead of one large HTML file.

6 Select the Graphics paragraph style and then select its Split EPUB check box.



Note: The Edit All **Export Tags dialog** box displays a list of all paragraph and character styles used in a document and lets you set the Tag an Class for all styles. You can also set export tagging when you create and edit individual paragraph and character styles.

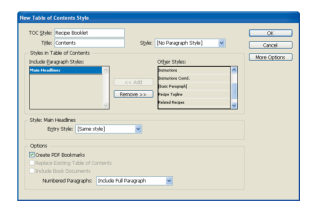
Click OK to close the dialog box.

If you were to export the document at this point, the names of the recipes (formatted with the Main Headlines paragraph style) and the taglines below the recipe names (formatted with the Recipe Taglines paragraph style) would change from centered alignment to flush left because that's the default alignment of header tags, such as h1 and h4. in ereaders. You'll ensure that these text elements remain centered in the EPUB file when you specify the export settings for the document.

Adding a table of contents

When you export an InDesign document as an EPUB, you have the option to generate a navigational table of contents that enables a viewer to navigate easily to certain locations in the EPUB. This table of contents is based on a table of contents you will now create in InDesign.

- 1 Choose Layout > Table Of Contents Styles.
- 2 In the Table of Contents Styles dialog box click New to display the New Table of Contents Style dialog box.
- 3 In the New Table Of Contents Style dialog box, enter **Recipes Booklet** in the TOC Style box. Use the scroll bar to display and select the Main Headlines paragraph style in the Other Styles list and then click the Add button to move this paragraph style to the Include Paragraph Styles list. Leave all other settings unchanged, and click OK again to close the dialog box.
- Choose File > Save.



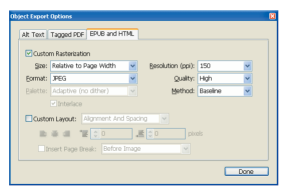
Choosing the content of an ebook

The Articles panel provides an easy way to choose the content (text frames, graphics frames, unassigned frames, and so on) that you want to include in an EPUB and specify the order in which objects are exported. Next, you'll add three articles to the Articles panel, name them, and rearrange the order of two of the elements.

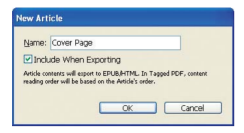
Adding the cover page

When you export an EPUB, you can use the first page of the document as the cover, or you can choose a JPEG graphic file that's not part of the document. For this lesson, you'll use the first page of the document; however, because it contains several objects, and you want to maintain the appearance of the page, you need to export the content for the cover page as a single graphic rather than as a succession of individual objects. To accomplish this, you'll group all of the objects on page 1 and then specify export options that will convert the group into a single graphic when exported.

- 1 Navigate to page 1 of the document.
- 2 Choose Window > Articles to open the Articles panel.
- 3 If necessary, select the Selection tool (♠), choose Edit > Select All, and then choose Object > Group.
- 4 Choose Object > Object Export Options to open the Object Export Options dialog box.
- 5 In the EPUB And HTML section, select Custom Rasterization, choose Relative To Page Width from the Size menu, and choose 150 from the Resolution (ppi) menu. Click Done to close the dialog box.



6 Drag the group of objects on page 1 into the Articles panel. In the New Article dialog box, enter Cover Page in the Name box, make sure Include When Exporting is selected, and then click OK.



Notice that the Cover Page article has been added to the Articles panel.

7 Choose File > Save.

Adding the title page and reordering its content

Page 2 of the document is a simple title page with only a few objects. Because this page is not design-intensive, there's no need to convert it into a graphic as you did with the first page. So instead of grouping the objects before you create a new article and then specifying custom export settings, you'll simply drag them all into the Articles panel. You'll modify the article by reordering two of its elements.

- 1 Navigate to page 2 of the document.
- 2 Use the Selection tool (♠) or choose Edit > Select All to select all objects on the page, drag the objects into the Articles panel below the Cover Page article, and name the article **Title Page**. (Click OK to close the New Article dialog box.)
 - The order of the objects in the Title Page article is based on the order in which the objects were created. If you were to export the document at this point, the two horizontal lines would be the last two objects on the page because they were created last. Because this page will not be converted into a graphic when exported, you need to change the order of the elements in this article to ensure that they're in the correct order when exported.
- 3 In the Articles panel, drag the topmost of the two <line> elements in the list upward. When a black horizontal line is displayed above "Everything you need ...," release the mouse button. This results in a horizontal line above and below the text frame that contains "Everything you need ..." (to match the InDesign page).
- 4 Drag the Strawberries.tif element to the bottom of the list to place it below all of the other elements in the article. This will move the graphic to the bottom of the title page in the EPUB, which means that the layout of this page in the EPUB will be slightly different from the layout in the InDesign document.
- 5 Choose File > Save.

- ► Tip: You can also add a new article by choosing New Article from the Article panel menu or by clicking the Create New Article button (1) at the bottom of the panel.
- Tip: When you Shiftclick to select multiple objects on a page and then create an article, the content order in the Articles panel reflects the order in which you selected the objects.

Adding the recipes

The remainder of the booklet—the four recipes—is contained in a single text thread. Next, you'll create one more article, which contains the recipes, but first, it's worth taking a quick look at the text.

If you click within the text of the recipes, you'll notice that all of the text has been formatted with paragraph styles. This helps ensure that the text retains its styling when the document is exported. The bulleted and numbered lists have been styled using paragraph styles that include automatic bullets and numbers. (If you add bullets and numbers manually, they won't be preserved in the exported EPUB.)

1 Navigate to page 3. Use the Selection tool (♠) to drag the text frame containing the recipes into the Articles panel below the Title Page article, and name it Recipes.



Notice that the Recipes article contains only one element: a text frame. The graphics that you anchored earlier are not listed separately, because they're part of the recipe text.

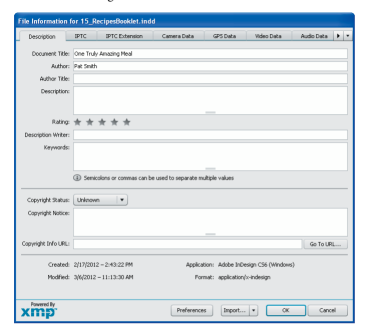
Choose File > Save.

Adding metadata

Metadata is a set of standardized information about a file, such as the title, the name of the author, a description, and keywords. When exporting an EPUB file, you can automatically include such metadata in the EPUB file. This data is used, for example, to display a document's title and author in the EPUB library on ereaders. Next you'll add this metadata information to the InDesign document. This information is included in the exported EPUB and is displayed when the EPUB is opened.

Choose File > File Info.

2 In the File Information dialog box, enter **One Truly Amazing Meal** in the Document Title box, enter your name in the Author box, and then click OK to close the dialog box.



3 Choose File > Save.

Exporting an EPUB file

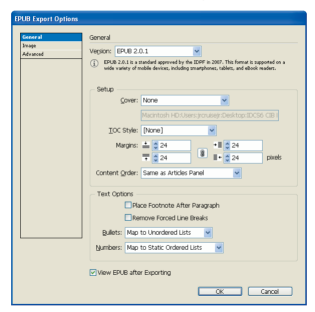
Now that you've completed the preparatory work, the document is ready to be exported as an EPUB file. To complete this lesson, you'll specify several custom export options to take advantage of the work you did earlier in this chapter to optimize the document for EPUB export.

Specifying export settings

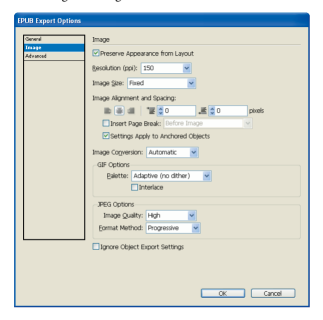
Much as the settings in the Print dialog box control the appearance of printed pages, the settings you make when you export an InDesign document as an EPUB control the appearance of the EPUB. You'll specify several general settings and then a few advanced settings.

- 1 Choose File > Export.
- 2 In the Export dialog box, choose EPUB from the Save File As Type menu (Windows) or the Format menu (Mac OS).

- 3 In the File Name box (Windows) or the Save As box (Mac OS), name the file 15 Recipes.epub and save the file in the Lesson 15 folder, located inside the Lessons folder within the InDesignCIB folder on your hard drive.
- 4 In the General section of the EPUB Export Options dialog box, make sure that EPUB 2.0.1 is selected from the Version menu, and then specify the following Setup options:
 - Cover: None (the cover will be the first page of the document)
 - **TOC Style: Recipes Booklet**
 - Margins: 24
 - Content Order: Same As Articles Panel
- 5 In the Text Options section, make sure Map To Unordered Lists is selected from the Bullets menu and Map To Ordered Lists is selected from the Numbers menu. This ensures that the numbered and bulleted lists in the recipe text are maintained in the EPUB.
- 6 Select View EPUB After Exporting, and leave all other General settings unchanged.



- 7 Click Image in the list in the upper-left corner of the EPUP Export Options dialog box. Make sure Preserve Appearance From Layout is selected to ensure that image cropping is retained for graphics that are not inline and also to preserve attributes such as rotation and transparency effects.
- 8 Choose Relative To Page from the Image Size menu and leave all other settings unchanged.



- 9 Click Advanced in the list in the upper-left corner of the EPUB Export Options dialog box, and then choose Based On Paragraph Style Export Tags from the Split Document menu.
 - Because you specified that the Graphics paragraph style create smaller HTML sections in the EPUB when you assigned tags to paragraph styles earlier in this lesson, choosing Based On Paragraph Style Export Tags will create a page break before each of the four graphics you anchored within the recipes.
- 10 Make sure Include Document Metadata is selected so that the metadata you added earlier is included in the EPUB.
- 11 Make sure that Include Style Definitions, Preserve Local Overrides, and Include Embeddable Fonts are selected, and then click Add Style Sheet.

- **Tip:** The Ignore **Object Export Settings** check box in the Image section of the EPUB **Export Options dialog** box lets you override any export settings you've applied to individual objects and groups.
- Note: Using the Based On Paragraph Style Export Tags setting lets you divide a long document into smaller documents when you enable the Split EPUB feature for a particular paragraph style. You can also select a paragraph style in the EPUB Export Options dialog box that triggers these breaks.
- Note: If you've applied numerous manual overrides to paragraphs and characters formatted with styles, selecting Preserve Local Overrides can add significant overhead to the HTML and CSS that InDesign generates when you export an EPUB. If you don't select this option, you'll likely need to edit the CSS to further control the appearance of your EPUB. Editing CSS falls outside the scope of this book.

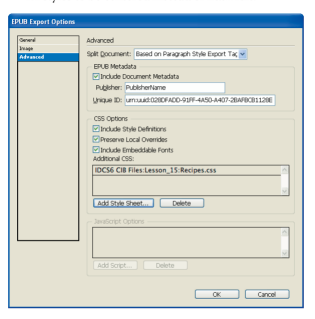
Note: InDesign automatically generates a Unique ID for an EPUB; however, for commercial EPUBs vou would enter the ISBN.

Note: Not all ereaders support font embedding. If possible, test your **EPUB** on various devices to ensure that you're satisfied with the output. To further control how the HTML tags and classes are displayed on ereaders, you can edit the CSS file.

► **Tip:** An alternate technique for splitting a long document into smaller HTML documents is to create individual InDesign documents for each section of an EPUB, combine these into an InDesign book, and then choose Export Book To EPUB from the Book panel menu to generate the EPUB.

12 Select the Recipes.css file, in the Lesson 15 folder, and then click Open.

This CSS style sheet contains a small piece of HTML code that causes the h1 and h4 styles to be centered instead of flush left.



13 Click OK to export an EPUB.

If Adobe Digital Editions is installed on your computer, the EPUB file will open automatically and you can scroll through it to view the content. You can also open the EPUB file on any device that supports the EPUB format.

- **14** Return to InDesign.
- 15 Choose File > Save.

Congratulations! You've created an electronic publication that can be viewed on a wide variety of electronic reading devices.

Exploring on your own

Now that you've created an EPUB, choose File > Save As, and save the completed InDesign document as 15 Practice.indd. You can use this practice document to perform any of the tasks from the lesson using different settings.

1 Revisit the Edit All Export Tags dialog box and try mapping some of the paragraph styles to different HTML tags. Export your new version and compare the changes to the text in the original EPUB you exported.

- **2** Export another EPUB, but instead of using the Articles panel to specify the content and order of an EPUB, this time choose Based On Page Layout from the Content Order menu in the General section of the EPUB Export Options dialog box. Compare this version with the original.
- 3 If you're the adventurous type, you can "open" an EPUB file and then view its component files. An EPUB file is essentially a compressed file that contains several folders and files. If you replace the .epub extension of an EPUB file with .zip, you can then decompress the file using a file-decompression utility. You'll find folders that contain the images in the InDesign document, as well as the fonts used and the CSS style sheet. You'll also find seven XHTML files—one for each of the seven pages in the EPUB. You can open these pages in Dreamweaver to view the source code, preview the web page, and optionally, add more information and functionality.

Note: Several editors that can open .epub files for further editing are available. Examples of such editors are <oXygen/> XML Editor and Bare Bones Software TextWrangler.

About Adobe Digital Publishing Suite

Adobe Digital Publishing Suite is a complete solution for individual designers, traditional media publishers, ad agencies, and companies of all sizes that want to create, distribute, monetize, and optimize engaging content and publications for tablet devices.

- Enterprise Edition offers a customizable solution for enterprise publishers, global corporations, and worldwide ad agencies that want to transform their digital business through lucrative new revenue streams. deeper customer relationships, and cost-efficient tablet publishing.
- Professional Edition is the off-the-shelf tablet digital publishing software solution for midsize traditional media companies, business publishers, and membership organizations. Rapidly create highly designed, immersive content and publish it across leading marketplaces and devices to drive growth through digital publishing.
- Single Edition provides small to midsize design studios and freelance designers an intuitive and affordable way to deliver iPad apps such as brochures, portfolios, and highly visual books without writing code or relying on developers. Use familiar Adobe InDesign CS6 skills to explore your creativity and develop content that inspires and engages.

For more information about the Adobe Digital Publishing Suite family, go to www.adobe.com/products/ digital-publishing-suite-family.html.

For information about creating commercial publications for tablets, as well as resources for developers, go to the Digital Publishing Suite Developer Center at www.adobe.com/devnet/digitalpublishingsuite.html.

Online iPad tutorial

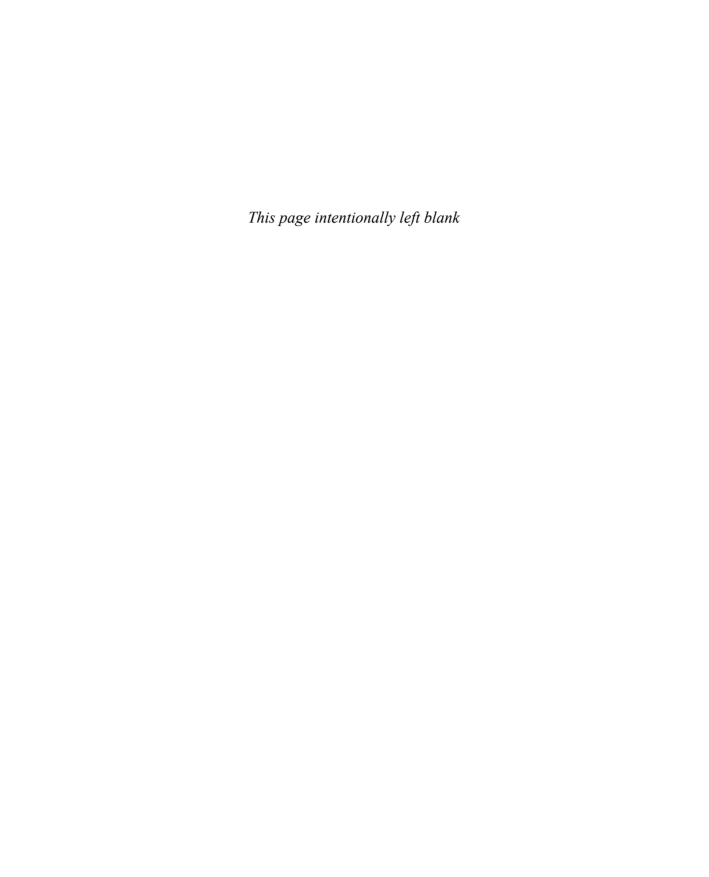
In addition to the 16 chapters in this version of the InDesign CS6 Classroom in a Book, one additional chapter is available online by registering your book at www.peachpit.com/idcs6cib. Bonus Chapter 17, "Creating an iPad Publication," shows you how to add slideshows, panoramas, audio and video, pan and zoom graphics, and other elements to a layout and how to generate files that can be displayed on an iPad.

Review questions

- 1 When you create a document that you intend to export as an EPUB, how do you ensure that a graphic maintains its position relative to surrounding text?
- 2 What is metadata, and what kind of metadata can be included in an EPUB?
- 3 What panel lets you specify the content to be included in an EPUB and arrange the order in which the elements are exported?
- 4 When you export an EPUB, what option must you choose if you want the content order to be determined by the Articles panel rather than by the page layout?
- 5 You've specified custom export settings for several graphics frames. How can you override the export settings for these objects during EPUB export?

Review answers

- 1 To ensure that a graphic maintains its position relative to text in an EPUB file, anchor it within the text as an inline graphic.
- 2 Metadata is information about a file, such as its title, its author, a description, and keywords. An EPUB can include metadata for the document title and the author name.
- 3 The Articles panel (Window > Articles) lets you choose the content you want to include in an EPUB and arrange the order of export.
- 4 To ensure that the order of the content is determined by the Articles panel rather than by the page layout, you must choose Same As Articles Panel from the Content Order menu in the General section of the EPUB Export Options dialog box.
- 5 If you select Ignore Object Export Settings in the Image section of the EPUB Export Options dialog box, any custom export settings you've specified are ignored and the settings specified in the Image section are applied to all images in the EPUB.



16 WORKING WITH LONG DOCUMENTS

Lesson Overview

In this lesson, you'll learn how to do the following:

- Combine multiple InDesign documents into a book file.
- Control page numbering across documents in a book.
- Create text variables for running headers or footers.
- Add footnotes.
- Create cross-references.
- Specify a source document for defining a book's styles.
- Create a table of contents for a book.
- Generate a formatted index.



This lesson will take approximately 40 minutes.

CONTENTS

INTROD	ICING THE WORKSPACE	
	Getting started	
	Looking at the workspace	
	Working with panels	. 1
	Customizing the workspace	. 1
	Changing the magnification of a document	. 1
	Navigating through a document	. 1
	Using context menus	. 1
	Finding resources for using InDesign	. 1
SETTING	UP A DOCUMENT AND WORKING WITH PAGES	. 1
	Getting started	. 2
	Creating and saving custom document settings	. 2
	Creating a new document	. 2
	Switching between open InDesign documents	. 2
	Working with master pages	. 2
	Applying master pages to document pages	. 3
	Adding sections to change page numbering	. 3
	Adding new pages	. 3
	Arranging and deleting pages	. 3
	Placing text and graphics on the document pages	. 3
	Overriding master page items on document pages	. 3
	Changing the size of pages	. 3
	Viewing the completed spread	. 3
	Exploring on your own	. 3
INDEX		3

II CONTENTS

Longer publications, such as books and magazines, generally consist of one document per chapter or article. InDesign's book features allow you to combine the documents so you can track page numbers across chapters; create tables of contents, indexes, cross-references, and footnotes; globally update styles; and output the book as one file.

Getting started

Note: If you have not already copied the resource files for this lesson onto your hard disk from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

In this lesson, you'll combine several documents into an InDesign book file. A book file allows you to perform many functions across all the documents—such as creating a table of contents or updating styles—while retaining the ability to open and edit each document individually. The four sample documents you'll work with consist of the table of contents, first chapter, second chapter, and index from a book in progress. The skills you learn in this lesson apply to long documents, such as reports, and to multi-document projects, such as books.

- To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3 of the book.
- 2 Start Adobe InDesign CS6. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.

Starting a book

In InDesign, a book is a special type of file that displays as a panel, much like a library. The Book panel displays the documents you add to the book and provides quick access to most book-related functions. In this section, you will create a book file, add documents (chapters), and specify the page numbering for the chapters.

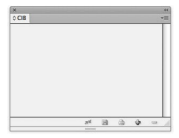
Creating a book file

Before starting a book, it's a good idea to collect all of the InDesign documents for the book into a single folder for the project. This folder is also a good place to store all the fonts, graphic files, libraries, preflight profiles, color profiles, and other files required for completing the publication.

In this exercise, the InDesign documents are already stored in the lesson folder. You will create a new book file and store it in the lesson folder.

- 1 Choose File > New > Book.
- 2 In the New Book dialog box, type **CIB.indb** in the Save As box. Click Save to store the file in the Lesson 16 folder.
- 3 A new Book panel named CIB appears. If necessary, close the InDesign Welcome screen so it's not in front of the Book panel.

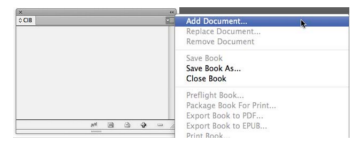
► **Tip:** You open and close book files the same way you open and close libraries. Use File > Open to open the book, and click the panel's close button to close a book.



Adding documents to a book file

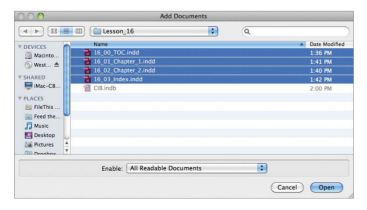
The Book panel displays a link to each document in the book—it does not literally contain the documents. You can add documents one at a time (as they become available) or all at once. If you start with a few documents and add more documents later, you can always change the order of the documents and update the page numbering, styles, table of contents, and more as necessary. The ability to add and reorganize chapters makes the book feature ideal for compiling documents from multiple users into a single publication. In this exercise, you will add all four documents to the book at once.

1 Choose Add Document from the Book panel menu.



► Tip: You can also click the Add Documents button, at the bottom of the Book panel, to add documents to a book.

2 In the Add Documents dialog box, select all four InDesign files in the Lesson_16 folder. You can select a range of continuous files by Shift-clicking the first file and the last file.



Note: Documents are listed in the Book panel in the order in which you add them. You can drag documents up and down in the panel to reorder them. For organizational purposes, most publishers name document files in order, starting with 00 for front matter, 01 for the first chapter, 02 for the second chapter, and so on.

- 3 Click Open to display the documents in the Book panel. If the Save As dialog box displays for each document, click Save.
- **4** If necessary, reorganize the chapters so they are in the order shown: 16_00_TOC, 16_01_Chapter_1, 16_02_Chapter_2, 16_03_Index.



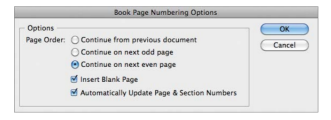
Choose Save Book from the Book panel menu.

Specifying page numbering across the book

A challenging aspect of working with multi-document publications is tracking page numbers across individual files. InDesign's book feature can automate this for you, numbering pages in a book from start to finish across multiple documents. You can override the page numbering as necessary by changing the numbering options for a document or creating a new section within a document.

In this part of the lesson, you will specify page-numbering options to ensure continuous, up-to-date page numbers as chapters are added or rearranged.

- 1 Notice the page numbering shown next to each chapter in the Book panel.
- Choose Book Page Numbering Options from the Book panel menu.
- 3 In the Book Page Numbering Options dialog box, select Continue On Next Even Page in the Page Order section.
- 4 Select Insert Blank Page to ensure that each chapter ends on a right-facing page. If a chapter ends on a left-facing page, a blank page is automatically added.
- 5 If necessary, select Automatically Update Page & Section Numbers to keep page numbers updated across the book.



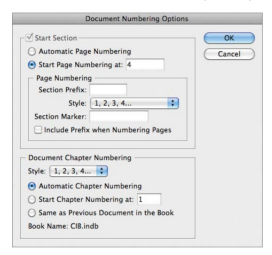
► Tip: You can also save the book by clicking Save Book at the bottom of the Book panel menu.

Click OK. Notice how each document in the Book panel now starts with an even page number. Choose Save Book from the Book panel menu.

Customizing page numbering

At this point, the table of contents already uses Roman numerals for its two-page spread: pages ii and iii. Chapter 1 has a section start that begins on page 8 and uses Arabic numerals. From there, the book uses continuous page numbering. In this exercise, you will adjust Chapter 1's section start to begin on page 4.

- 1 In the Book panel, click to select the book's second document: 16 01 Chapter 1.
- 2 Choose Document Numbering Options from the Book panel menu.
- 3 In the Document Numbering Options dialog box, change the 8 in the Start Page Numbering At box to 4.
- 4 Make sure that Arabic numerals (1, 2, 3, 4) are selected in the Style menu.



Note: When you select Document **Numbering Options** from the Book panel menu, the selected document opens automatically. You can also open documents by double-clicking them in the Book panel.

- Click OK. Choose File > Save and close the document.
- 6 Review the book page numbering now. The first document, containing the table of contents, is still numbered ii-iii, with the remaining documents starting on page 4 and continuing to the end. Try dragging the last chapter, 16_03_Index, up above 16 02 Chapter 2 to see how the page numbering changes when you rearrange documents in a book file. When you have finished, put the chapters back in the correct order.
- CIB 16_00_TOC 11-111 16_01_Chapter_1 4-17 16_02_Chapter_2 18-37 16_03_Index 38-39 3 4

► Tip: As you add, edit, and rearrange chapters, you can also force page numbering to update by choosing one of the Update Numbering commands from the Book panel menu.

Creating a running footer

► **Tip:** Running headers and footers are just one use for text variables. You might use a text variable to insert and update the date in a document, for example.

A running header or footer is text that repeats on chapter pages—such as the chapter number (in the header) and the chapter title (in the footer). InDesign can automatically fill in the text for a running footer according to a chapter's title. To do this, you define a text variable for the running footer text, which in this case is populated with the chapter title text (source text). You then insert the text variable on the master page in the footer (or wherever you want it to appear in the document).

The advantage to using a text variable rather than simply typing the chapter title on the master page is that if the chapter title changes (or you're starting a new chapter from a template), the footer is automatically updated. Because you can place the text variables wherever you want, the steps for creating running headers and running footers are the same.

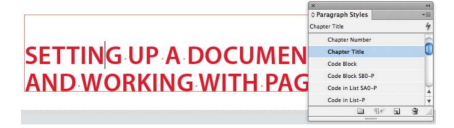
In this part of the lesson, you will create a text variable for the chapter title in Chapter 2, place it on the master page, and see how it updates on all the pages of the chapter.

Defining a text variable

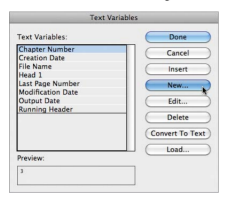
First, you'll create a text variable for the chapter title.

- 1 In the Book panel, double-click the document titled 16 02 Chapter 2. If necessary, double-click the page 18 icon in the Pages panel to center it in the document window.
- Choose Type > Paragraph Styles to open the Paragraph Styles panel.
- **3** Using the Type tool (T), click in the chapter title "Setting Up a Document and Working with Pages" to see the paragraph style applied to it: Chapter Title.

You will use this information to create the text variable, which will specify that whatever text is using the Chapter Title paragraph style will be placed in the footer.



- Close the Paragraph Styles panel.
- Choose Type > Text Variables > Define.
- In the Text Variables dialog box, click New.



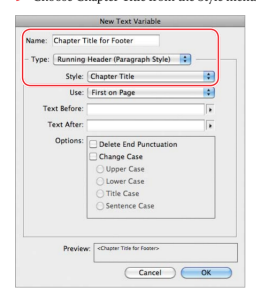
Type **Chapter Title for Footer** in the Name box.

Now you will specify that you want text formatted with a specific paragraph style to be used for a running header (or in this case, a running footer).

8 Choose Running Header (Paragraph Style) from the Type menu. The Style menu lists all the paragraph styles in the document.

You will choose the paragraph style that is applied to the chapter title.

Choose Chapter Title from the Style menu.

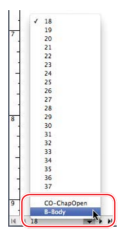


- **10** Leave all the other settings at the defaults, and click OK. The new text variable appears in the list of variables. Click Done to close the Text Variables dialog box.
- 11 Choose File > Save.

Inserting a text variable

Now that you've created the text variable, you can insert it on the master page (or anywhere in the document).

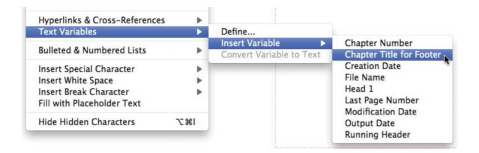
Click the page number menu in the lower left of the document window. Scroll down to the master pages, and choose B-Body.



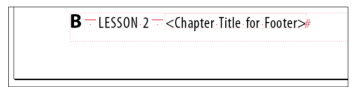
2 Zoom in on the lower-left corner of the left-facing master page.



- **3** Using the Type tool (T), click to place the text insertion point after the tab character (____). This is where you will place the variable.
- Choose Type > Text Variables > Insert Variable > Chapter Title For Footer.



A placeholder for the text variable displays in brackets <>.



From the page number menu in the lower left of the document window, choose 20.

On page 20, notice that the chapter title is now placed in the running footer.

20 LESSON 2 Setting Up a Document and Working with Page#

- 6 Choose View > Fit Spread In Window, and scroll through the pages to see that the running footer is updated everywhere.
- 7 Choose File > Save. Leave the chapter open for another lesson.

Each chapter in the book can use the same text variable but have a different running footer according to its chapter title.

Adding a footnote

With InDesign, you can create footnotes or import them from text imported as a Microsoft Word document or as a Rich Text Format (RTF) file. With imported text, InDesign automatically creates and places the footnotes, which you can then finetune in the Document Footnote Options dialog box.

► Tip: Changing the source text—in this case, the first instance of text formatted with the Chapter Title paragraph style automatically changes the running footer on every page.

Note: Keep in mind that a text variable behaves as a single character when it is populated with the source text. This means that even if the source text is long, it will remain on a single line.

In this exercise, you will add a footnote and customize its formatting.

- 1 In the Book panel, double-click the document titled 16_01_Chapter_1.
- Choose page 9 from the page menu in the lower left of the document window.
- 3 Zoom as necessary to see the main body paragraph under the subhead "Reviewing the document window."
- 4 Using the Type tool (T), select the second-to-last sentence in the paragraph, starting with "Bleeds are used."
- 5 Choose Edit > Cut. This text will be used in a footnote rather than in the body of the text.

Reviewing the document window

The document window contains all the pages in the document. Each page or spread is surrounded by its own pasteboard, which can store objects for the document as you create a layout. Objects on the pasteboard do not print. The pasteboard also provides additional space along the edges of the document for extending objects past the page edge, which is called a bleed. Bleeds are used when an object must print to the edge of a page. Controls for switching pages in the document are in the lower left of the document window.

- **6** Position the text insertion point just after "bleed."
- Choose Type > Insert Footnote.

A footnote reference number appears in the text. In addition, a footnote text frame and placeholder appear at the bottom of the page, along with the blinking text insertion point to the right of the footnote number.

8 Choose Edit > Paste.

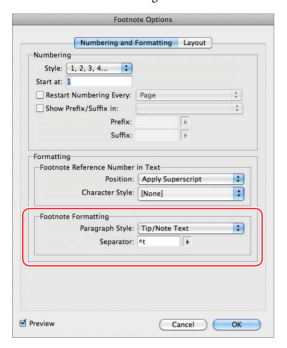
Bleeds are used when an object must print to the edge of a page.#

9 With the text insertion point still in the footnote, choose Type > Document Footnote Options.

Notice all the options for customizing the footnote numbering and formatting. Here you can control the numbering style and appearance of the footnote reference numbers and footnote text throughout a document.

Note: You cannot insert footnotes in table text or in other footnotes.

10 In the Footnote Options dialog box, under Footnote Formatting, choose Tip/Note Text from the Paragraph Style menu. Click Preview to see the change to the footnote text formatting.



- 11 Click the Layout tab to view all the options for customizing the placement and formatting of footnotes throughout a document. Leave all settings at the defaults.
- 12 Click OK to format the footnote.

1 » Bleeds are used when an object must print to the edge of a page.#

13 Choose File > Save. Leave the chapter open for the next part of the lesson.

Adding a cross-reference

Cross-references, common in technical books, point you to another section of a book for more information. Keeping cross-references up to date as chapters in a book are edited and revised can be difficult and time-consuming. InDesign lets you insert automatic cross-references that update across the documents in a book file. You can control the text used in the cross-references, as well as their appearance.

Note: If necessary. scroll through the pages to find the "Using the Zoom tool" subhead.

In this exercise, you will add a cross-reference that refers the reader to a section in another chapter of the book.

- 1 With 16 01 Chapter 1 open, choose page 13 from the page menu in the lower left of the document window.
- 2 Zoom as necessary to see the paragraph under the subhead "Using the Zoom tool."
- Using the Type tool (T), click at the end of the paragraph and type **For information on selecting the Zoom tool, see**. Leave a space after the word "see."

Using the Zoom tool

In addition to the view commands, you can use the Zoom tool to magnify and reduce the view of a document. In this exercise, you will experiment with the Zoom tool. For information on selecting the Zoom tool, see

- 1 » Scroll to page 1. If necessary, choose View > Fit Page In Window to position the page in the center of the window.
- 4 Choose Type > Hyperlinks & Cross-References > Insert Cross-Reference.
- In the New Cross-Reference dialog box, leave the Link To setting as Paragraph. You will link the cross-reference to text in this chapter that is formatted with a specific paragraph style.
- 6 In the scroll list at left, select Head 2 to specify the paragraph style of the referenced text.
 - The cross-reference you're creating is to a section name that is formatted with the Head 2 style. All the text formatted with Head 2 appears in the scroll list at right. In this case, you know the text you are cross-referencing is under the subhead "About the Tools panel." When creating cross-references, you may need to look at the referenced text first to determine how it is formatted.
- 7 In the scroll list at right, select About the Tools panel.

Tip: You can create cross-references within any document or book chapter. In addition, you can create crossreferences to other chapters in the same book.

8 Confirm that Full Paragraph & Page Number is selected from the Format menu under Cross-Reference Format.



- Click OK to create the cross-reference and close the dialog box.
- **10** Type a period (.) after "page 7" in the newly inserted cross-reference text.

Using the Zoom took

In addition to the view commands, you can use the Zoom tool to magnify and reduce the view of a document. In this exercise, you will experiment with the Zoom tool. For information on selecting the Zoom tool, see "About the Tools panel" on page 7.

- 1 » Scroll to page 1. If necessary, choose View > Fit Page In Window to position the page in the center of the window.
- 11 Choose File > Save. Leave the chapter open for the next exercise.

Synchronizing a book

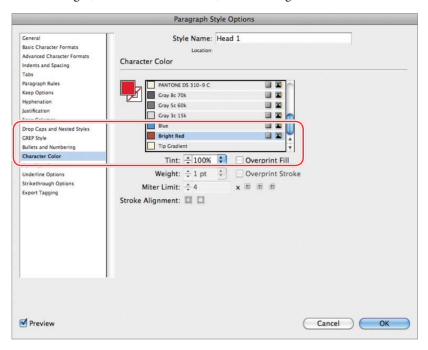
To maintain consistency across the documents in a book file, InDesign allows you to specify a source chapter for specifications, such as paragraph styles, color swatches, object styles, text variables, and master pages. You can then synchronize selected chapters with the source chapter.

In this exercise, you will change the color used in a heading paragraph style and then synchronize the book so that the color is used consistently.

► **Tip:** Cross-references automatically update as necessary if text is edited and reflows.

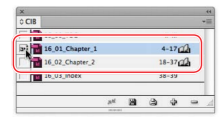
Note: Synchronizing documents compares all the styles in a book document to the source document. The process adds any missing styles and updates any variations from the source chapter, but it does not change any additional styles not included in the source document.

- 1 With 16 01 Chapter 1 still open, choose View > Fit Page In Window. It does not matter which page is displayed.
- 2 Choose Type > Paragraph Styles to open the Paragraph Styles panel. Click the pasteboard to make sure nothing is selected.
- 3 Double-click Head 1 to edit the style. From the categories on the left side of the Paragraph Style Options dialog box, select Character Color.
- To the right, under Character Color, click the Bright Red swatch.



Note: You will notice that the subheads change color as well. That's because in the template for this book, Head 2 and Head 3 are based on Head 1, so they adopt any changes made to the common formatting in Head 1.

- Click OK to update the paragraph style.
- Choose File > Save to save the change with the document. You now need to specify that the current chapter, Getting Started, is the source document in the book.
- 7 In the Book panel, to the left of the 16_01_Chapter_1 chapter name, click in the blank box.

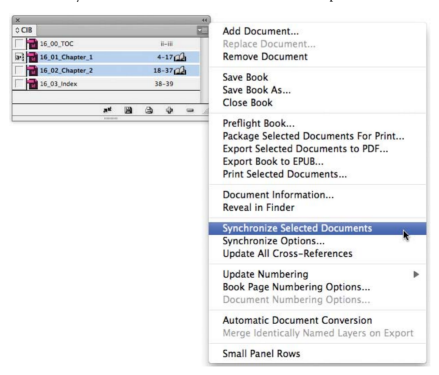


8 Choose Synchronize Options from the Book panel menu. Review the options available in the Synchronize Options dialog box; then click Cancel. You do not need to change any options.



Now you will select the chapters you want to synchronize—in this case, the two main chapters, not the table of contents or index chapters.

- 9 Shift-click to select 16_01_Chapter_1 and 16_02_Chapter_2.
- 10 Choose Synchronize Selected Documents from the Book panel menu.



Tip: InDesign allows you to synchronize master pages in a book. For example, if you add a block of color to a master page used for chapter openers, you can synchronize master pages to have the change affect all the chapters.

- 11 At the alert indicating the process has completed, click OK.
- 12 Choose Save Book from the Book panel menu.
- 13 In the document window, click the tab for 16 02 Chapter 2. Notice that the heads and subheads have changed from black to red as well.

Generating a table of contents

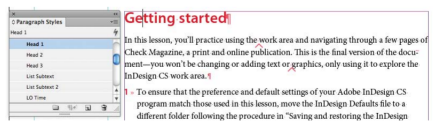
With InDesign, you can generate a fully formatted table of contents with accurate page numbers for a single document or all the documents in a book file. The table of contents consists of text that you can place anywhere—at the beginning of a document or in its own document within a book file. The feature works by copying text formatted with specific paragraph styles, compiling the text in order, and then reformatting the text with new paragraph styles. The veracity of the table of contents, therefore, depends on correctly applied paragraph styles.

In this exercise, you will generate a table of contents for the book.

Preparing to generate the table of contents

To generate a table of contents, you need to know what paragraph styles are applied to the text that will go in the table of contents. In this case, you will create a twolevel table of contents consisting of the chapter names and first-level heads. Now you will open a chapter to study its paragraph styles.

- In the document window, click the tab for 16 01 Chapter 1.
- Choose Type > Paragraph Styles to open the Paragraph Styles panel.
- On page 4 of Chapter 1, click in the chapter title. In the Paragraph Styles panel, notice that the Chapter Title paragraph style is applied.
- On page 6 of the chapter, click in the "Getting started" section name. In the Paragraph Styles panel, notice that the Head 1 paragraph style is applied.



Tip: Although the feature is called Table of Contents, you can use it to create any type of list based on text that is formatted with specific paragraph styles. The list does not need to contain page numbers and can be alphabetical. If you were working on a cookbook, for example, you could use the Table of Contents feature to compile an alphabetical list of the recipe names in the book.

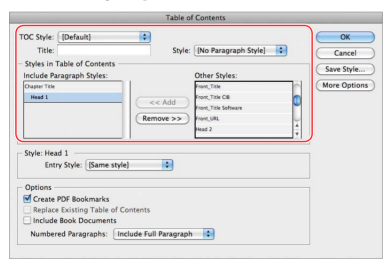
- 5 Close and save 16 01 Chapter 1 and 16 02 Chapter 2.
- 6 In the Book panel, double-click 16_00_TOC to open it.

You are going to generate your own table of contents in the next two exercises.

Setting up the table of contents

Now that you are familiar with all the paragraph styles that will be used to generate the table of contents, you will "map" them in the Table Of Contents dialog box. In this exercise, you will specify what paragraph styles to include and how to format the final table of contents.

- Choose Layout > Table Of Contents.
- 2 In the Table Of Contents dialog box, make sure the Title box is empty. In this template, the master page supplies the table of contents title.
- 3 Under Styles In Table Of Contents, scroll through the Other Styles list box at right to locate Chapter Title. Select it and click Add.
- 4 Repeat step 3 to locate and select Head 1. Click Add. Leave the Table Of Contents dialog box open.

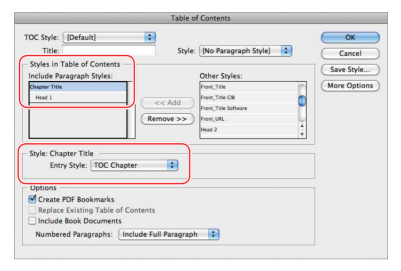


Now that you have specified what text needs to go in the table of contents—text formatted with Chapter Title followed by Head 1—you will specify how it should look in the table of contents. The paragraph styles for formatting the table of contents are included in this template. If you did not create those styles in advance, you can select New Paragraph Style from the Entry Style menu.

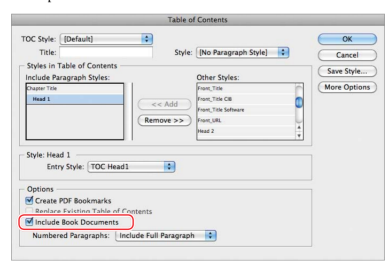
Tip: Paragraph styles for formatting tables of contents and lists often make sophisticated use of nested styles and tab leaders to achieve a complex look automatically. For example, tables of contents often start with a bold chapter number followed by a chapter name, a custom tab leader, and bold page numbers.

► **Tip:** In the Table Of Contents dialog box, click More Options to see controls for suppressing page numbers, alphabetizing the list, and applying more sophisticated formatting. If you have more than one list in a document—for example, a table of contents and a figures list—you can click Save Style to save the settings for each type.

- 5 On the left side of the Table Of Contents dialog box in the Include Paragraph Styles list box, select Chapter Title.
- 6 Under Style: Chapter Title below, choose TOC Chapter from the Entry Style menu.



- 7 In the Include Paragraph Styles list box, select Head 1. Under Style: Head 1, select TOC Head1 from the Entry Style menu.
- 8 Select Include Book Documents to generate a table of contents for all the chapters in the book file.



Click OK. (An alert may display asking if you want to include items in overset text; click Yes.) The pointer is now loaded with the table of contents text.

Flowing the table of contents

You flow the table of contents text the same way you flow other imported text. You can either click in an existing text frame or drag to create a new text frame.

- 1 Click in the text frame below the word "Contents." The table of contents flows into the text frame.
- **2** Choose File > Save, and close the document.



Tip: As chapters are added to the book, edited, and reflowed, you can update the table of contents by choosing Layout > Update Table Of Contents. Note that if the table of contents adds pages to the beginning of the document, you may need to update the table of contents to account for any page, number changes.

CON	TENTS#
INTRODUCI	NG THE WORKSPACE4
	Getting started6
	Looking at the workspace
	Working with panels10
	Customizing the workspace
	Changing the magnification of a document
	Navigating through a document
	Using context menus»
	Finding resources for using InDesign16
SETTING-UF	P A DOCUMENT AND WORKING WITH PAGES
	Getting started
	Creating and saving custom document settings20

3 From the Book panel menu, choose Save Book. This saves all changes made to the book file.

Indexing a book

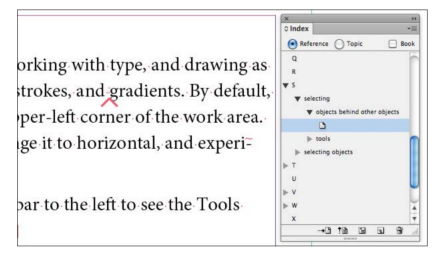
► **Tip:** When working on long documents. choose Window > Workspace > Book to display the Index. Conditional Text, Hyperlinks and Bookmarks panels.

To create an index in InDesign, you apply nonprinting tags to text. The tags indicate the index topic—the text that shows up in the index. The tags also indicate the reference—the range of pages or cross-reference that shows up in the index. You can create up to a four-level index with cross-references for an individual document or for a book file. When you generate the index, InDesign applies paragraph and character styles and inserts punctuation. While indexing is an editorial skill that requires special training, designers can create simple indexes and generate an index from tagged text.

Viewing index tags

In this exercise, you will view existing index tags to get familiar with them.

- 1 In the Book panel, double-click 16 01 Chapter 1 to open the chapter. Zoom in on the first paragraph of page 7.
- Choose Window > Type & Tables > Index to open the Index panel.
- Note the index markers (\land) in the text, and the topics listed in the Index panel. Click the arrows in the Index panel to see the topics.



Close 16_01_Chapter_1.

Generating an index

As you do with a table of contents, when you generate an index you need to specify paragraph styles. You can also fine-tune the index with character styles and custom punctuation. InDesign provides default styles for the index, which you can customize after generating the index, or you can use styles set up for a book's template.

In this exercise, you will generate the formatted index using existing styles.

- 1 In the Book panel, double-click 16_03_Index to open the index chapter.
- 2 In the Index panel, click Book in the upper-right corner to display the index for all the chapters in the book.
- In the Index panel, choose Generate Index from the panel menu.
- 4 In the Generate Index dialog box, delete the highlighted word "Index" in the Title box. The title is already placed on the page in a different text frame.
- **5** Click More Options to see all the index controls.
- 6 At the top of the dialog box, select Include Book Documents to compile the index from all the chapters.
- 7 Select Include Index Section Headings to add letter headings, such as A, B, C. Be sure that Include Empty Index Sections is not selected.
- 8 On the right side of the dialog box under Index Style, choose Index Head-P from the Section Heading menu. This specifies the formatting of the letter headings.
- 9 Under Level Style, choose Index 1-P for Level 1 and Index 2-P for Level 2 to specify the paragraph styles applied to the various levels of entries in the index.
- 10 At the bottom of the dialog box under Entry Separators, type a comma and a space in the Following Topic box. This specifies the punctuation inserted after an index topic and the first reference.

Generate Index Title OK . Title Style: Index Title Donlaro Evistina Inda Fewer Options **✓** Include Book Documents Book Name: CIB.indb Include Entries on Hidden Layers Nested ✓ Include Index Section Headings Include Empty Index Sections Level Style Index Style Level 1: Index 1-P -Section Heading: Index Head-P 0 Level 2: Index 2-P 4 Page Number: [None] 0 Level 3: | Index Level 3 Cross-reference: | Index Cross-refer... Level 4: Index Level 4 . Cross-referenced Topic: [None] 4 **Entry Separators** Following Topic: , Between Page Numbers: Between Entries: ; . Before Cross-reference: . Page Range: ^= Entry End:

11 Click OK. Now you'll flow the index into the text frame.

Tip: InDesign lets you import a list of index topics from another InDesign document. You can also create a list of topics independent of index references. Once you have the list of topics, you can start adding references.

12 Click the loaded pointer in the main text frame to flow the index.

```
INDEX#
                                          pasteboard, 9
В
bleeds, 91
                                          S
                                          selecting
\mathbf{C}
                                             objects behind other objects, 1
context menus, 4, 16
                                             tools, , 7
                                          selecting objects,
D
Document Window
                                          Τ'n
  About, 9
                                          Tools panel
                                             about, 7
gradients
  working with, 7
                                          view commands, 14
graphics
  placing, 6
                                          W¶
                                          work area, , 5, 6, 9
M¶
magnification
```

13 Choose File > Save, and close the document.

Congratulations. You have completed the lesson.

Exploring on your own

To experiment more with long-document features, try the following:

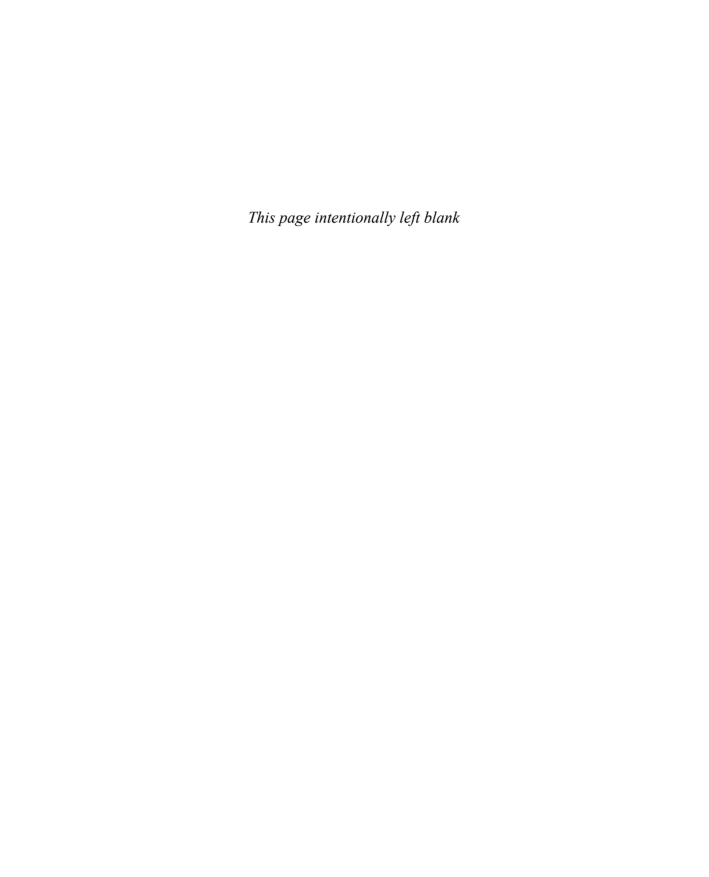
- Add and delete pages from one of the documents in a book file to see how the page numbers in the Book panel automatically update.
- Change an object on a master page in the source document. Then choose Synchronize Options from the Book panel menu and select Master Pages in the Synchronize Options dialog box. Synchronize the book to see how all pages based on that master page update.
- Add a new footnote and experiment with the layout and formatting controls.
- Create different cross-references in the book to reference a chapter name or section name rather than a page number.
- Add more index topics and references at various levels.

Review questions

- 1 What are the advantages of using the book feature?
- **2** Describe the process and results of moving a chapter file in a book.
- **3** Why go to the trouble of creating an automatic table of contents or index?
- 4 How do you create running headers and footers?

Review answers

- 1 The book feature allows you to combine multiple documents into a single publication with the appropriate page numbering and a complete table of contents and index. You can also output multiple files in one step.
- 2 To move a file in a book, select it in the Book panel and drag it up or down. The book repaginates as necessary.
- 3 The automatic table of contents and index features require some thought and setup, but they are automatically formatted, accurate, and easy to update.
- 4 Use the Running Header text variable on a master page to create a running header or footer. The text on each document page updates according to the text variable's definition.



INDEX

Α	Adobe Digital Editions software, 360,
AATC (Adobe Authorized Training	373
Centers), 5	Adobe Forums, 4
ACA (Adobe Certified Associate), 5	Adobe Illustrator, 253-254, 335. See also
ACE (Adobe Certified Expert), 5	Illustrator files
ACE (Adobe Certified Expert), 5 ACE (Adobe Certified Expert) program,	Adobe InCopy format, 129
5	Adobe InDesign. See InDesign
ACI (Adobe Certified Instructor), 5	Adobe Labs, 5
Acrobat, 332, 335	Adobe Marketplace & Exchange, 5
Acrobat Distiller, 341	Adobe Online Forums, 5
Add Anchor Point tool, 109	Adobe Paragraph Composer, 181–182
Adobe Acrobat, 332, 335	Adobe PDF files. See PDF files
Adobe Acrobat Distiller, 341	Adobe Reader, 332
Adobe Authorized Training Centers	Adobe Story, 7. See also stories
(AATC), 5	Adobe TV, 4
Adobe Bridge	Advanced command, 22
accessing files with, 32–33, 277–278	Align panel, 118–119
accessing original files, 277–278	aligning text
Browse In Bridge command, 276	with baseline grid, 165–166
displaying document information,	centering, 63–64, 95–96
32–33	Optical Margin Alignment, 176
importing graphics, 276–278	right-alignment, 62
launching, 13, 32, 276	stories, 165–167, 175–177
Mini Bridge panel, 276	to tabs, 182–183
naming/renaming files, 277	vertically, 95–96, 165–168
reducing window size, 277	alignment
synchronizing color settings, 194–195	drop cap letters, 178–179
Adobe BrowserLab, 7	graphics captions, 103–104
Adobe Buzzword format, 129	margins, 165–166, 176–177
Adobe certification, 5	objects, 89, 118–119
Adobe Certified Associate (ACA), 5	paragraphs, 175–177
Adobe Certified Expert (ACE), 5	Smart Guides, 89
Adobe Certified Expert (ACE) program,	text. See aligning text
5	alpha channels, 262–266
Adobe Certified Instructor (ACI), 5	Amazon Kindle, 360
Adobe Community Help, 4	anchor points, 92–93, 109–110, 271
Adobe Creative Suite, 194–195	anchored graphics, 361–362, 363
Adobe Design Center, 4	anchored graphics frames, 268–271
Adobe Developer Connection, 4	anchored objects, 213
<u>r</u>	Apple iBooks, 360

Application bar, 11, 13, 16, 28	indexing, 396–398
Application frame, 13	opening, 378
Arabic numerals, 72–73, 381	reordering documents in, 380
Arrange Documents button, 16	saving, 380
arrow keys, 36, 217	synchronizing, 389–392
Articles panel, 366–368	table of contents, 392–395
Autocorrect feature, 155	borders
autoflow feature, 133–135	changing to strokes, 204–205
Auto-Size feature, 136–137	rows, 286–287
,	bounding boxes, 100–102, 110, 111
_	break character, 94, 95, 130, 135
В	Bridge. See Adobe Bridge
background layers, 88, 267, 301	brightness, 198
backgrounds	Browse In Bridge command, 276
changing, 109–110	buttons
master pages as, 57	converting frames to, 349–350, 356
removing, 259–261	page, 25
transparent, 262, 272	radio, 350–351
Barnes & Noble Nook, 360	sample, 350–351, 356
baseline grids, 165–168, 175–176	Buttons And Forms panel, 349–354, 356
bevel effect, 314	Buzzword format, 129
bitmap graphics	
applying transparency effects to,	
309–310	C
printing, 101	calibrating monitor/printers, 193, 198
resizing, 101	captions, 103–104
vs. vector graphics, 253–254	CD, Classroom in a Book, iii, 2
blank pages, 380	cell strokes, 285, 288
bleed area, 36, 56, 336, 338	cells. See also tables
bleed guides, 68, 76	editing cell strokes, 288
Bleed mode, 36	graphics in, 291–292
bleed settings, 56, 338	lines around, 288
bleed values, 56	merging, 285–286
bleeds, 15	overset, 297
Blending Mode settings, 304	resizing, 285–286
blending modes, 304, 306-307, 313	styles, 239–241, 292–295
blends, gradient, 207, 208	centering
book files, 378–379	graphics, 118–119
Book panel, 379	objects, 118–119
books, 376–399	spreads, 33, 34, 58, 77
adding documents to, 379-380	text, 63-64, 95-96
considerations, 378	certification, 5
creating, 378	chain icon, 136
cross-references, 387-389	Channels panel, 263–265
described, 378	chapter titles, 383
footnotes, 383–387	Character panel, 165, 169, 180
headers/footers, 382-385	

character styles. See also styles	monitors, 211
applying, 43–44, 228	names for, 200-201
creating, 42–43, 226–227	objects, 202-204, 213-214
described, 40	Pantone, 210, 333–334
formatting text for, 41–42	paper, 203
mapping to export tags, 363-365	presets, 193
nesting in paragraph styles, 229–234	previewing, 211
Character Styles panel, 41–44, 226–230	print, 199–200, 211
characterizing monitors, 198	process, 211
characters. See also text	proofing onscreen, 197
adding strokes to, 178	RGB, 211, 339
color, 390	rows, 242–243
drop caps, 177–179, 231	specifying settings in InDesign, 196
end-of-story, 171	spot, 210, 211, 340, 342
formatting, 14	strokes, 46, 47
fraction, 172–173	swatches, 120-121, 200-202
glyphs, 169–173, 178, 341	synchronizing settings, 194–195
hidden, 36, 95, 182, 268, 362	text, 212, 390
nonprinting, 36	tints, 209, 213-214
replacing with glyphs, 170	tools, 12
selecting, 37	Undo feature, 202
special, 96, 139, 171–173	viewing environment for, 194
styles. See character styles	color gamuts, 211
child masters, 65	color management, 193–194
Classroom in a Book CD, iii, 2	color models, 210, 330
Classroom in a Book files, iii, 2	color profiles, 198
Clear Effects button, 304	color separations, 211, 333–334, 339, 342
Clear Overrides feature, 130	Color Settings dialog box, 196
clipping paths, 259-261, 265-266, 271	color settings file (CSF), 194-195, 196
CMYK color model, 210, 330, 339	color space, 193
CMYK process color, 201, 211	color stops, 206-207, 320
CMYK values, 193, 211	color temperature, 194
color, 190-219	columns. See also table columns
Adobe Bridge and, 194–195	balancing, 174–175
applying with Control panel, 204	breaking, 94, 95, 135
applying with Eyedropper tool, 203	changing number of, 11, 13, 55
applying with Swatches panel, 202	creating, 131
CMYK. See CMYK color	fine-tuning, 173–175
colorizing grayscale images, 301–303	flowing text in. See text flows
copying, 201, 203	guides, 71
dashed strokes, 204–205	headlines, 173–174
fills, 46, 120-121, 202-204, 243	multiple, 94–95
gradients. See gradients	options for, 55, 66, 71
importing, 218	"straddle head," 173–174
LAB, 211	threaded frames, 38–39, 131
light level and, 194	types of, 11

combo boxes, 349, 351–352	D
commands. See also specific commands	dashed strokes, 204–205
key, 13, 23, 28	Defaults file, 3, 10
magnification, 16, 22–24	
menu customization, 21	Design Center, 4 developer help, 4
view, 23	
Community Help, 4	Direct Selection tool
Composite CMYK option, 339	reshaping text frames, 92–93, 109–110
content. See also stories; text	selecting objects with, 92–93, 120
centering, 58, 77	switching to/from Selection tool, 13,
choosing for eBooks, 366-368	93, 100, 109
layer, 85, 86, 88	Display Performance menu, 197
placing into table cells, 291–292	displays. See monitors
reordering in eBooks, 367	dock, working with, 17–19
selecting, 120	docked panels, 11–19
snippets, 275	document page icons, 56, 57, 59, 66
Content Collector tool, 105	document windows, 10, 11, 15–17, 386
content grabber, 45, 86, 98, 100	documentation, 4
Content Placer tool, 105	documents. See also pages
context menus, 27–28, 102, 120	actual size, 23
contrast, 198	adding pages to, 70
Control panel	adding snippets to, 275
applying colors to objects, 204	adding to books, 379–380
applying styles, 44	applying masters to, 68–69
formatting text, 37, 42	creating, 56–57
illustrated, 11	custom settings, 55–56
overview, 14–15	exporting. See exporting items
"сору," 38	importing. See importing items
copying	indexing, 396–398
color, 201, 203	loading styles from, 247–248
fonts, 329	loading Type tool with, 131
objects, 140	long. See books
stroke color, 203	magnification, 16, 22–24
styles, 232	margins. See margins
table cell content, 291	multiple. See books
text, 122, 156	navigating, 24–26
via drag/drop, 156, 262	preflighting, 35, 327–328, 330
corner effects, 115	presets. See presets
cover page, eBooks, 366–367	previewing. See previews
Create Guides command, 58	printing. See printing
crop marks, 338	renaming, 33
cropping images, 45, 98	saving, 10, 33, 35
cross-references, 387–389	spell checking, 151–155, 157
CSF (color settings file), 194–195, 196	switching between, 57
CSS style sheets, 371, 372, 373	synchronizing, 389–392
,,,,-,-,-,-,-,-,-,-,-,-,-	turning pages, 25
	viewing, 33–34, 36

Effects panel, 304
e-mail, 354
emboss effect, 314
Encapsulated PostScript. See EPS
end-of-story character, 171
EPS files, 335
.epub extension, 373
EPUB files. See also eBooks
commercial, 372
editors for, 373
exporting, 363–365, 369–372
metadata, 368–369, 371
naming, 370
unique IDs for, 372
EPUB standard, 360
Erase tool, 12
eReader, 360
errors
missing fonts, 145
during preflighting, 35, 199, 200, 327,
330
profiles, 199, 200
spelling, 151–155, 157
Excel, 284
Explorer (Windows), 256, 262
export tags, 363–365
exporting items. See also output
alerts, 326
anchored graphics, 363
EPUB files, 363-365, 369-372
flattening and, 334, 335
InDesign files as PDF files, 331–332
interactive PDF files, 355
missing elements and, 258
as snippets, 275
eye icon, 86, 301
Eyedropper tool, 203
F
1
Favorites panel, 276
feathering, 314–316
fields, form, 346–357

files. See also documents	glyphs, 169–173, 178, 341
accessing in Adobe Bridge, 32-33,	included with InDesign, 2
277–278	installed, 2, 329
accessing original, 277-278	licensing restrictions, 329
associating with applications, 264	Mac OS systems, 2
book, 378–379	missing, 144, 145
Classroom in a Book, iii, 2	OpenType, 169–172
CSF, 194–195, 196	packaging and, 328–331
Defaults, 3, 10	PostScript, 171
EPS, 335	PPD, 341
EPUB. See EPUB files	preflighting and, 327–328
exporting. See exporting items	print settings, 339, 341
HTML, 362, 364	replacing, 145–146
Illustrator. See Illustrator files	response text, 350
lesson, 2	in Story Editor, 157
linked. See linked items	styling, 37
missing, 258, 326, 327	text flow and, 134
modified, 256–258	Windows systems, 2
naming/renaming, 10, 277	footers
native, 266–273	adding via snippets, 67-68
packaging, 328-331	master pages, 61–62
PDF. See PDF files	running, 382–385
Photoshop. See Photoshop files	table, 290–291
PostScript, 335, 337, 341	footnotes, 383–387
preflighting, 35, 327-328, 330	form fields, 346–357
saving, 10, 33, 35	formatting. See also styles
snippets, 275	automating, 40
viewing in Explorer/Finder, 256, 278	characters, 14
XHTML, 373	finding/changing, 150–151
fills	local, 229, 245, 246
color, 46, 120–121, 202–204, 243	paragraphs, 62
gradient, 207, 208–209	table cells, 239–241, 292–295
rows, 286–287	tables, 285–289
Find/Change dialog box, 148-151	text, 37, 40–44, 150–151
Finder (Mac), 256, 262, 278	forms, 349–351
finding items, 148–151. See also search	forums, 4
entries	fraction characters, 172–173
flattener presets, 334–335, 339	frames. See also graphics frames; text
flattening transparency, 334–335	frames
flowing text. See text flows	adding text to, 37–39
Folders panel, 276	breaks, 135
fonts. See also text; typography	changing shape of, 108–110, 112–115
changing, 33, 145–146, 169–173	contents of, 83
copying, 329	converting to buttons, 349–350, 356
downloading to printer, 341	filling proportionally, 102
embedded, 372	flowing text into, 129–131
finding, 145	grids of, 99–100

layers in. <i>See</i> layers	importing. See importing graphics/
locking/unlocking, 113	images
placeholder. See placeholders	inline, 362
placing graphics in, 98, 99–100	Library items, 362
placing/flowing text in. See text flows	links to, 253–258, 327, 331
positioning graphics in, 44, 100–102	moving between layers, 86-87
preexisting, 75	from other programs, 253
repositioning, 14	placing and linking, 105–108
reshaping, 108–110, 112–115	placing in frames, 44, 98, 99-100
resizing, 39	placing in grid of frames, 99–100
resizing automatically, 136–137	placing on pages, 73–76
rounded corners, 115	placing without frames, 99
shapes, 108–110, 112–115	positioning in frames, 100-102
spacing between, 100, 102–103	positioning on pages, 73–76
threaded. See threaded frames	previewing, 44
zooming in/out, 90	printing, 340
FX button, 304	removing backgrounds, 259-261
	resizing, 45, 98, 100–102
G	resolution, 98, 196, 258
G	revised, 256–258
gamma, 198	RGB, 199, 328, 339
gamut, 193, 211	rotating, 116–117
Gap tool, 102–103	scaling, 45
glow effect, 314	selecting with Selection tool, 46
glyphs, 169–173, 178, 341	in table cells, 291–292
gradient feathering, 314, 315–316	text, 73–76
Gradient Swatch tool, 208, 215-217	updating, 256–258
gradient swatches, 206-208, 214-217	vector. See vector graphics
gradients, 206–208	wrapping text around, 110–112
advanced techniques, 214–217	zooming in/out, 86
applying to objects, 215–217	graphics frames, 96-110. See also
blends, 207, 208	frames; graphics
color, 206–208, 214–217	adding text wraps to, 269–271
described, 206	anchored, 268–271
fills, 207, 208–209	changing shape of, 108–110, 112–115
transparency and, 315–316	compound shapes, 112–113
graphics, 250–279. See also graphics	converting to text frames, 136
frames; images	creating, 45, 97
adding placeholder frames for, 64–65	image size, 45, 98, 100–102
anchored, 361–362, 363	linking, 105, 106–108
associating with applications, 264	metadata captions, 103–104
bitmap. See bitmap graphics	parent-child, 106–108
captions for, 103–104	placing, 105–106
centering, 118–119	placing/positioning images in, 98,
cropping, 45, 98	99–100
display quality, 258–259	reshaping, 108–110, 112–115
dragging/dropping, 262	resizing, 45, 98, 100–102

Graphics layer, 86–88, 96–97	I
graphics library, 273–276	'D 1 260
grayscale images, 301–303	iBooks, 360
grids	.IDMS extension, 275
adding, 58–59	Illustrator, 253–254, 335
baseline, 165–168, 175–176	Illustrator files
hiding/showing, 36, 78	adjusting display quality, 258–259
grouped items	adjusting transparency, 310–312
applying effects to, 304	earlier versions, 335
knockout/blockout groups, 304	importing, 271–273, 310–312
objects, 120	layers and, 271–273
panels, 19–21	transparency flattener presets, 335
guides	vector graphics and, 253–254
adding to master page, 58–59	images. See also graphics
bleed, 68, 76	associating with applications, 264
columns, 71	bitmap. See bitmap graphics
described, 58	cropping, 45, 98
dragging from rulers, 59–60	display quality, 258–259
dragging on rulers, 60	dragging/dropping, 262
fitting to margins, 58–59	feathering, 314–316
hiding/showing, 36, 78	grayscale, 301–303
pasteboard, 59, 60	importing. See importing graphics/
Smart Guides, 89, 110–111	images
snapping to, 60, 62, 89, 91	opening, 263–264
viewing, 36	previews, 272
6, 11	removing backgrounds, 259–261
	resizing, 100–102
Н	resolution, 98, 196, 258
Hand tool, 26, 34, 86, 100	vector. See vector graphics
hanging indents, 185–186	zooming in/out, 86
hanging punctuation, 163, 176–177	importing graphics/images
header cells, 290–291	with Adobe Bridge, 276–278
headers	alpha channels and, 262–263
adding via snippets, 67–68	identifying images already imported
running, 382–385	254–255
headlines, 173–174, 224, 246	importing/colorizing grayscale
help features, 4, 6, 28	images, 301–303
Help file, 193	from other programs, 253
Help menu, 28	with Place command, 74–76,
hidden characters, 36, 95, 182, 268, 362	271–273, 311–312
HTML files, 362, 364	placing graphics on pages, 73–76
HTML pages, 364	importing items
HTML tags, 363–364	colors, 218
	graphics. See importing graphics/
	images
	Illustrator files, 271–273, 310–312
	managing links, 254–256

from other programs, 253	K
Photoshop files, 262-263, 266-267	1 170 100
profiles, 199–200	kerning text, 179–180
snippets, 67–68	key commands, 13, 23, 28
styles, 247–248	keyboard shortcuts
tables, 284	creating, 224
text, 38-39, 73-76, 147-148	document magnification, 16, 23–24
InCopy format, 129	Go To Page, 25
indenting paragraphs, 171, 184, 185–186	Mac OS and, 24
InDesign CS5	tools, 13
defaults, 3, 10	turning pages, 25
described, 1	Kindle, 360
documentation, 4	Knockout Group option, 304
fonts included with, 2	Kobo eReader, 360
forums, 4	
help features, 4, 6, 28	L
installing, 1–3	
instructional movies, 4	LAB color, 211
key features, 30–51	Last Spread key, 34
learning about, 4–5	layer comps, 266–267
new features, 10	layer overrides, 267
product home page, 5	layered PDF files, 333
quick tour, 30–51	layers
resources, 4–5, 28	background, 88, 267, 301
updates to, 6	content, 85, 86, 88
InDesign Defaults file, 3, 10	creating, 88
InDesign Help file, 193	described, 85
index markers, 396	Graphics, 86-88, 96-97
index tags, 396	hiding/showing, 85, 86
indexes, 396–398	imported Illustrator files, 271-273
.INDS extension, 275	imported Photoshop files, 266–267
Ink Manager, 342–343	locking/unlocking, 87, 97
Insert Pages command, 70	moving objects between, 87
inset values, 38, 95	multiple, 85
installation, 1–3	naming, 88
instructions text file, 329	Text, 86, 90, 97
interactive PDF files, 355	working with, 85–88
iPad, 360	Layers panel, 85–88
iPad tutorial, 373	layouts, 65–66, 269
	leading grids. See baseline grids
iPhone, 360 ISBN number, 372	lesson files, 2
	lessons, described, 1
Isolate Blending option, 304	letters, spacing, 179–182
	Levels settings, 304
J	libraries, object, 273–276
iuman line nego number: 120, 120	Library items, as inline graphics, 362
jump line page numbers, 138–139	line breaks, 90, 130, 181–182
jump lines, 138–139	·

line numbers, 157	maximizing windows, 15
lines	measurement units, 55
jump, 138–139	PDF files, 331
orphan, 129, 130	viewing files in Finder, 256, 278
styles, 231	magnification commands, 16, 22–24
Link Info section, 255–256, 267	2
linked items	Make All Settings The Same icon, 95
	margins
graphics files, 253–258, 327, 331	aligning, 165–166, 176–177
graphics frames, 105, 106–108	baseline grids, 165–166
imported files, 254–256	fitting guides to, 58–59
information about, 255–256, 267	hanging punctuation, 176–177
managing, 254–256	Optical Margin Alignment, 176
missing, 252, 273, 326, 327	setting tabs, 182–186
overset text, 39	settings, 55–56
reassigning, 257	specifying, 71
relinking, 255, 257, 258, 273, 328	master items, overriding, 66–67, 76–77
revised files, 256–258	master page icons, 57, 59, 66, 68
status, 258	master page items, 66, 76–77
tables, 284	master page spreads, 58
updated, 331	master pages, 58–69
updates to, 253, 256–258	adding footers, 61–62
viewing information about, 255–256	adding guides, 58–59
Links panel, 253–258, 264, 273	adding pages, 70
list boxes, 349, 352	applying to document pages, 68-69
lists	creating, 65–66
ordered/unordered, 370	creating text frames on, 61-62
sorting, 352	deleting pages, 70
Live Preflight feature, 35, 327, 330	described, 57
Load Swatches command, 218	dragging guides from rulers, 59-60
loaded graphics icon, 44, 98, 99, 272, 312	editing, 62
loaded snippet icon, 68, 76	footers, 61–62
loaded text icon, 38, 75, 129, 133, 134	multiple, 65–66
loading styles, 247–248	objects on, 58, 66, 67, 77, 78
local formatting, 229, 245, 246	options for, 63
local overrides, 130, 245	page numbers, 61–62
lock icon, 97, 113, 301, 305	parent/child, 65, 66, 67–68
locked frames, 113	placeholder frames for graphics, 64–65
,	rearranging pages, 70
	renaming, 63
M	working with, 58–69
Mac OS systems	measurement units, 55, 56
Application frame, 13	menu bar, 11
context menus, 27	menus
Finder, 256, 262, 278	context, 27–28, 102, 120
fonts, 2	customizing, 21, 22, 154
InDesign Defaults file, 3	panel, 21
keyboard shortcut issues, 24	-
Reypoata shortcut issues, 24	tools with, 13

metadata	changing opacity of, 305–307
captions, 103–104	color. See color
eBooks, 368–369, 371	copying, 140
EPUB files, 368–369, 371	deselecting, 44, 48
viewing, 32–33	examples of, 46
Metadata panel, 32–33	grouped. See grouped items
Microsoft Excel, 284	on layers. See layers
Microsoft Word, 38–39	managing with libraries, 273-276
importing tables from, 284	on master pages, 58, 66, 67, 77, 78
importing text from, 38–39, 147–148	moving, 47
placing text from, 38–39, 147–148	moving between layers, 87
threading text from, 38-39	placing and linking, 105–108
Mode buttons, 36	reordering in eBooks, 367
monitors	rotating, 116–117
calibration, 193, 198	scaling, 119
characterization, 198	selecting with Direct Selection tool
color, 211	92–93, 120
profiles, 198	selecting with Selection tool, 86
second, 41	size, 89
view quality, 258–259	snapping, 89
viewing color on, 194	styles, 40, 48-49, 234-238
	working with, 46–48
N	wrapping text around, 46–47
N .	offset press, 197
native files, 266–273	opacity
nesting styles, 229–234	changing in objects, 305–307
New Document dialog box, 56, 138, 218	settings, 304
Next Style menu, 224	text, 312–313
Nook, 360	OpenType fonts, 169–172
Normal mode, 36, 46, 182	Optical Margin Alignment, 176
numbers	orphans, 129, 130
Arabic numerals, 72–73, 381	output. See also exporting items
fractions, 172–173	packaging files, 328–331
line, 157	PDF proofs, 331–332
page. See page numbers	preflighting files, 35, 327–328, 330
Roman numerals, 72, 381	overprinting, 197
	overset cells, 297
0	overset text, 35, 39, 47, 132–136, 327
Object Layer Options dialog box, 267	
object libraries, 273–276	Р
objects, 82–124	packaging files, 328–331
aligning, 89, 118–119	page bleeds, 15
anchored, 213	page buttons, 25
applying gradients to, 215–217	Page Down key, 34
centering, 118–119	page icons, 68–69
=	

Page Number character, 139	spreads. <i>See</i> spreads
page numbers	turning, 25
adding to master pages, 61–62	verso, 56
Arabic numerals, 72–73, 381	viewing, 15, 33–34
changing numbering scheme, 72-73	Pages panel
customizing, 381	expanding/collapsing, 17-19
facing pages, 34	turning pages, 25
jump lines, 138–139	viewing documents, 33–34
master pages, 61–62	panel menus, 21
navigating, 16, 34	panels. See also windows; specific panels
options for, 57, 380–381	customizing, 19–21
Roman numerals, 72, 381	default, 11
sections, 57, 72–73	docked, 11–19
specifying across book, 380	expanding/collapsing, 17–19, 21
updating, 380	floating, 11, 14, 19, 20, 21
up-to-date, 380, 381	grouping/ungrouping, 19–21
Page tool, 71	hiding/showing, 18, 78
Page Up key, 34	opening/closing, 17, 18
pages. See also documents	rearranging, 19–21
adding to documents, 70	removing from dock, 19
adding while flowing text, 138	resizing, 20
applying masters to, 68–69	stacking, 20
blank, 380	working with, 17–21, 41
centering spreads, 34	PANTONE colors, 210, 333–334
custom settings, 55–56	Pantone Matching System (PMS),
deleting, 70	333–334
even/odd, 380	paper color, 203
facing, 34, 55, 84, 138	Paragraph Composer, 181–182
first, 25	Paragraph Formatting Controls, 62
fitting in window, 13, 15, 23, 88	paragraph styles. See also styles
Go To Page command, 25	applying, 40–41, 90, 225
last, 25	creating, 223–225
margins. See margins	described, 40
master. See master pages	embedded, 40
navigating, 16, 24–26, 34, 36	local overrides, 130
number of, 55	mapping to export tags, 363-365
overriding master page items on,	nesting character styles in, 229–234
66–67, 76–77	text variables, 383
placing text/graphics on, 73-76	paragraphs
positioning graphics on, 73–76	aligning, 175–177
previewing, 334–335, 336	applying rule above, 186–187
"pushing" with Hand tool, 26	density, 181
rearranging sequence, 70	formatting, 62
recto, 56	indenting, 171, 184, 185–186
size, 55, 71	line breaks, 90, 130, 181–182
specifying number of, 55, 56	selecting, 90

anasina hatausan 167-160	form folds 246 257
spacing between, 167–168	form fields, 346–357
styles. See paragraph styles	master pages, 64–65
parent masters, 65, 66, 67–68	selecting, 76
parent-child graphics frames, 106–108	PMS (Pantone Matching System),
Paste and Link feature, 105–108	333–334
Paste command, 123	Polygon Frame tool, 113
pasteboard, 11, 15, 46, 59, 60, 78	Polygon tool, 113–114, 122–123
pasting	polygons, 113–114, 122–123
content into table cells, 291–292	PostScript files, 335, 337, 341
styles, 232	PostScript fonts, 171
text frames, 123	PPD (printer description), 336, 337, 339
Pathfinder, 113	PPD fonts, 341
paths	preferences, default, 3
clipping, 259–261, 265–266, 271	preflight errors, 35, 199, 200, 327, 330
editing, 281	Preflight panel, 35, 199–200, 327, 330
Photoshop files, 263–265	preflight profiles, 35, 199-200, 330
PDF files	preflighting, 35, 327–328, 330
considerations, 326	prerequisites, 1
creating PDF proofs, 331-332	Presentation mode, 36
exporting InDesign files as, 331–332	presets
form fields, 346–357	color settings, 193
interactive, 355	custom page settings, 55–56
layered, 333	described, 55
presets, 331	flattener, 334–335, 339
transparency flattener presets, 335	PDF, 331
pen icon, 301	print, 340, 343
Pen tool, 108	Preview mode, 36, 121
Pencil tool, 12	preview thumbnails, 33, 277
photographs. See images	previews
Photoshop alpha channels, 263–265	color, 211
Photoshop files	documents, 36
importing, 262–263, 266–267	Dynamic Preview, 101
paths, 263–265	effects, 315, 317, 318
•	
Place and Link feature, 105–108	graphics, 44
Place command	hiding nonprinting elements, 36, 78
importing graphics, 74–76, 271–273,	images, 272
311–312	pages, 334–335, 336
importing text, 38–39, 74–76, 147	separations, 333–334
placing graphics within frames, 98	spreads, 78
placing graphics without frames, 99	styles, 49, 232, 233, 245
placing snippets, 67–68	transparency flattener, 334–335
Place dialog box, 38, 44, 131	Print button, 350
placeholders, 63–65	Print dialog box, 335, 336–341
adding for graphics, 64–65	Printable option, 350
adding for text, 63–64	printer description (PPD), 336, 337, 339
deleting, 66	

printers	Relink button, 255, 257, 258, 273, 327
printers	Reset Advanced command, 10
calibrating, 193	
choosing, 336	resolution
downloading fonts to, 341	bitmap images and, 101
presets, 340, 343	considerations, 196
printing	for flattening, 334, 335
color, 199–200, 211	graphics/images, 98, 196, 258
fonts and, 339, 341	high vs. low, 196
graphics, 340	printing, 331, 334, 335, 339, 340
Ink Manager, 342–343	resources, 4–5, 28
laser/inkjet proofs, 335, 336–341	RGB color, 211, 339
requirements for, 199–200	RGB graphics, 199, 328, 339
resolution, 331, 334, 335, 339, 340	RGB values, 193
process colors, 211	Roman numerals, 72, 381
production rules. See profiles	rotation
profiles	graphics, 116–117
default, 35	multiple objects, 119
described, 35	objects, 116–117
importing, 199–200	spreads, 77
preflight, 35, 199–200, 330	rows. See also tables
using, 35, 199–200	adding/deleting, 285
Proof Colors command, 197	borders, 286–287
proofs, printing, 335, 336–341	cell style for, 240–241
.psd files. See Photoshop files	colors, 242–243
pull quotes, 169–170, 176	fills, 286-287
punctuation, 44, 163, 170, 176	header, 290–291
	selecting, 285
•	separators, 283
Q	size, 288–289
quality, display, 258–259	tables, 290–291
quality checks, 327	rulers
quotes, pull, 169–170, 176	dragging guides from, 59-60
	dragging guides on, 60
_	working with tabs, 183–186
R	rules, 186–187
radio buttons, 350–351	running headers/footers, 382–385
rasterization, 363, 366	
Rectangle Frame tool, 64–65, 97, 112,	
113	S
Rectangle tool, 64–65	Sample Buttons And Forms panel,
recto pages, 56	350–351, 356
reference point, 354	satin effect, 314
reference point locator, 354	saving documents, 10, 33, 35
Relative To Page Size option, 363, 371	Scale tool, 92

scaling	Smart Spacing, 89
constraining proportions, 117	Smart Text Reflow feature, 138
graphics, 45	snapping to guides, 60, 62, 89, 91
objects, 119	snippets, 67–68, 275
text, 92	soft proofing, 197
screen modes, 336	Sony Reader, 360
scroll bars, 34	spacing
Search box, 28	even spacing with Smart Guides, 89
Search menu, 148, 149, 150, 152	between frames, 100, 102–103
search/replace function, 148-151. See	between letters, 179-182
also finding items	between paragraphs, 167-168
sections, 57, 72–73	Smart Spacing, 89
Select Content button, 120	vertical, 165–168
Selection tool	between words, 179–182
cropping with, 45, 98	special characters, 96, 139, 171-173
described, 44	spelling checker, 151–155, 157
displaying context menus, 27	spot colors, 210, 211, 340, 342
selecting frames, 39	spreads
selecting graphics, 46	centering, 34, 58, 77
selecting objects with, 86	facing-page, 34, 84, 138
selecting text frames, 39, 48	fitting in window, 58, 61, 78, 91
selecting text in threaded frames, 40	rotating, 77
selecting text with, 14, 74, 94	viewing, 78
switching to/from Direct Selection	stories. See also content; text
tool, 13, 93, 100, 109	aligning text, 165–167, 175–177
working with graphics, 44, 45	described, 40
zooming with, 24	editing text, 156, 157–158
semi-autoflow feature, 133	end-of-story character, 171
separations	Find/Change function, 150-151
color, 211, 333–334, 339, 342–343	formatting, 40–41
previewing, 333–334	importing text, 147–148
shadows, 234, 237, 314, 317-318	jump line page numbers, 138–139
shapes	placing, 129, 135
compound, 112–113	spell checking, 151–155
frames, 108-110, 112-115	viewing text, 93
graphics frames, 108–110, 112–115	Story Editor, 157–159
polygons, 113–114, 122–123	"straddle head," 173–174
rounded corners, 115	Stroke/Fill toggle, 202
Shift key, 57, 62, 70, 101, 102	strokes
shortcuts, tools, 13	adding to text, 178
signature fields, 349, 356	changing, 47–48
Single-Line Composer, 181–182	color, 46, 47
slug area, 36, 336	dashed, 204–205
Slug mode, 36	weight, 46, 47
Smart Dimensions, 89	Style menu, 383
Smart Guides, 89, 110-111	

styles, 220–249. See also formatting	books, 392–395
applying, 40–41, 90, 225	eBooks, 365
based on other styles, 224, 236	tables, 280–297
cells, 239–241, 292–295	adding graphics to, 291–292
characters. See character styles	cells. See cells
copying/pasting, 232	columns. See table columns
creating, 41–44, 48	converting text to, 283
embedded, 40	described, 283
finding/changing formatting,	Excel, 284
150–151	formatting, 285–289
globally updating, 245–246	headers/footers, 290–291
importing, 247–248	importing, 284
line, 231	links to, 284
loading from other documents,	rows. See rows
247–248	selecting entire table, 286
nesting, 229–234	selecting text in, 283
objects, 40, 48–49, 234–238	styles, 239, 242–244, 292–295
overrides, 245	Word, 284
overview, 40	tabs, setting, 182–186
paragraphs. See paragraph styles	text. See also fonts; text frames;
previewing, 49, 232, 233, 245	typography; words
synchronizing, 389–392	adding placeholder frames for, 63–64
tables, 239, 242–244, 292–295	adding strokes to, 178
text, 37, 40-44	adding to frames, 37–39
type, 169–173	aligning. See aligning text
updating, 224, 238, 239, 245–246	anchoring graphics in, 361–362
working with, 40–44	autoflow, 134–135
Submit button, 354	centering, 63–64, 95–96
subsampling, 339, 340	changing, 148–149, 151
swatches	characters. See characters
color, 120-121, 200-202	color, 212, 390
gradient, 206–208, 214–215	converting to tables, 283
loading, 218	"сору," 38
tints, 209, 213–214	copying, 122, 156
Swatches panel, 200–217	deselecting, 41
sychronizing books, 389–392	dragging/dropping, 156
	drop caps, 177–179, 231
T	drop shadows, 234, 237, 314, 317–318
T	entering, 146–147
tab leaders, 182–183	finding/changing, 148–149, 151
tab order, 353	finding/changing formatting,
table columns. See also columns	150–151
resizing, 288–289	fitting to frames, 91
selecting, 285	flowing. See text flows
separators, 283	formatting. See formatting; styles
table of contents	glyphs, 169–173, 178, 341

graphics, 73–76	text frames, 90-96. See also frames
hanging punctuation, 176–177	adding text to, 37–39
hidden characters, 36, 95, 182, 268,	adjusting text inset, 95–96
362	changing number of columns, 94
importing, 38–39, 73–76, 147–148	constraining, 62
in InDesign, 37	converting graphics frames to, 136
kerning, 179–180	copying/pasting, 122–123
moving with drag/drop, 156	creating, 37, 38–39, 90–92
opacity, 312–313	creating columns with, 131
overset, 35, 39, 47, 132–136, 327	creating on master page, 61–62
paragraphs. See paragraphs	creating with Type tool, 61–62, 64, 90
placing, 73–76	described, 37
placing into text frames, 38–39,	deselecting, 61
147-148	eBooks, 368
pull quotes, 176	empty, 136
replacing, 148–149, 151	fitting text to, 91
scaling, 92	flowing text in. See text flows
selecting, 14, 37, 40, 74, 94	importing text into, 38-39, 73-76
size, 37	irregular-shaped, 38
small caps, 150	options for, 38, 94–95, 95–96
spacing. See spacing	placing text into, 38–39, 147–148
special characters, 96, 139, 171–173	rectangular, 38
spell checking, 151–155, 157	removing, 136
stories. See stories	reshaping, 92–93, 108–110, 112–115
styles. See formatting; styles	resizing, 39, 90–92
threading. See threaded frames;	resizing automatically, 136–137
threading text	selecting, 39, 48
tracking, 130–131, 179–180	specifying inset value, 38
tracking changes to, 158–159	threaded. See threaded frames
transparency, 312–313	vertically aligning text in, 95–96
typing/styling, 37–38	Text layer, 86, 90, 97
vertical spacing, 165–168	text threads. See threaded frames
words. See words	text variables, 382–385
wrapping around graphics, 110–112	text wraps
wrapping around objects, 46–47	graphics frames, 269–271
text fields, 349-350	objects, 46–47
text flows, 126-141. See also threaded	threaded frames. See also text flows
frames	adding pages, 138
adding pages during, 138	creating automatically, 135–136
adjusting within frames, 135	creating columns via, 131
automatic, 134–135	creating within columns, 38–39
into existing frames, 38-39, 129-131	described, 38
manual, 131–133	pre-threading text frames, 135
with semi-autoflow, 133	process for, 38–39
Smart Text Reflow feature, 138	selecting text in, 40

threading text	typography, 162–189. See also fonts; tex
automatically, 135–136	changing type style, 169–173
manually, 131–133	drop caps, 177-179, 231
process for, 38-39	glyphs, 169-173, 178, 341
thumbnails, 33, 277	hanging punctuation, 176-177
tints, 209, 213–214	Paragraph Composer, 181-182
titles	Single-Line Composer, 181–182
chapters, 383	special characters, 96, 139, 171-173
eBooks, 367	vertical spacing, 165–168
tool tips, 13	
tools, 11–13	11
Tools panel, 11–13	U
tracking, 130–131, 179–180	Undo feature, 155, 202, 289, 319
tracking text changes, 158–159	updates, checking for, 6
Transform panel, 59, 60	
transparency, 298–322	.,
applying to bitmap images, 309–310	V
Background layers and, 301	variables, text, 382–385
effects, 313–321	vector graphics
flattening, 334–335	adding transparency to, 307–309
gradients and, 315–316	vs. bitmap graphics, 253–254
Illustrator files, 310–312	verso pages, 56
settings, 303–307	view commands, 23
text, 312–313	view modes, 36
vector images, 307–309	view quality, 258–259
transparent backgrounds, 262, 272	View Threshold menu, 166
Trash Can button, 304	view iniciation mena, 100
tutorials, 4	
Type menu, 383	W
type styles, 169–173. See also fonts	websites
Type tool	Adobe Authorized Training Centers
adding anchored graphics, 362	5
adding text with, 37	Adobe certification program, 5
creating text with, 37	Adobe Online Forums, 4
displaying context menu, 27	InDesign product home page, 5
displaying Context Hend, 27 displaying Hand tool, 26	InDesign training resources, 4–5
drawing frames with, 61	windows. See also panels
loading with multiple files, 131	_
	consolidating, 17
placing content into table cells, 291–292	document, 11, 15–17
	fitting pages in, 13, 15, 23, 88
placing text into text frames, 147–148	fitting spreads in, 91
selecting rows/columns, 285	managing, 16
selecting text with, 14, 40–41	repositioning, 17
text variables, 382–385	resizing, 16
typesetters, 44	

```
Windows systems
   context menus, 27
   Explorer, 256, 262, 278
   fonts, 2
   InDesign Defaults file, 3
   maximizing windows, 15
   measurement units, 55
   PDF files, 331
   viewing files in Explorer, 256, 278
Word. See Microsoft Word
word processors, 38
words. See also text
   checking spelling of, 151-155, 157
   copying, 156
   selecting, 37
   spacing, 179-182
work environment, 194
workflows, 7, 194, 200, 339
workspaces, 8-29
   advanced, 22
   components, 9, 10-17
   creating, 22
   customizing, 10, 22
   default, 22
   document window configuration, 10
   resetting, 10
   switching between, 10
   types of, 22
Χ
XHTML files, 373
Ζ
zoom controls, 22, 23-24
Zoom Level box, 22, 23
Zoom Level menu, 23, 26
Zoom tool, 16, 23-24, 86, 90
Zoom tool icon, 23-24
```

zooming in/out, 16, 23-24, 86, 90



LEARN BY VIDEO

The **Learn by Video** series from video2brain and Adobe Press is the only Adobe-approved video courseware for the Adobe Certified Associate Level certification, and has quickly established itself as one of the most critically acclaimed training products available on the fundamentals of Adobe software.

Learn by Video offers up to 15 hours of high-quality HD video training presented by experienced trainers, as well as lesson files, assessment quizzes, and review materials. The DVD is bundled with a full-color printed booklet that provides supplemental information as well as a guide to the video topics.

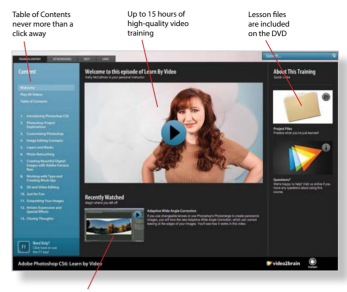
For more information go to www.adobepress.com/learnbyvideo











Video player remembers which movie you watched last Watch-and-Work mode shrinks the video into a small window while you work in the software

Titles

Adobe Photoshop CS6: Learn by Video: Core Training in Visual Communication ISBN: 9780321840714

13011. 9700321040714

Adobe Illustrator CS6: Learn by Video ISBN: 9780321840684

Adobe InDesign CS6: Learn by Video ISBN: 9780321840691

Adobe Flash Professional CS6: Learn by Video: Core Training in Rich Media Communication

ISBN: 9780321840707

Adobe Dreamweaver CS6: Learn by Video: Core Training in Web Communication

ISBN: 9780321840370

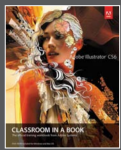
Adobe Premiere Pro CS6: Learn by Video: Core Training in Video Communication

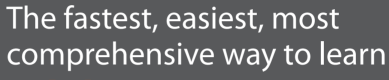
ISBN: 9780321840721

Adobe After Effects CS6: Learn by Video

ISBN: 9780321840387





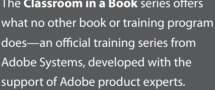


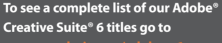
Adobe Creative Suite 6



Classroom in a Book®, the best-selling series of hands-on software training books, helps you learn the features of Adobe software quickly and easily.

The **Classroom in a Book** series offers what no other book or training program does—an official training series from Adobe Systems, developed with the





Adobe Photoshop CS6 Classroom in a Book ISBN: 9780321827333

Adobe Illustrator CS6 Classroom in a Book ISBN: 9780321822482

Adobe InDesign CS6 Classroom in a Book ISBN: 9780321822499

Adobe Flash Professional CS6 Classroom in a Book ISBN: 9780321822512

Adobe Dreamweaver CS6 Classroom in a Book ISBN: 9780321822451

Adobe Muse Classroom in a Book ISBN: 9780321821362

Adobe Fireworks CS6 Classroom in a Book ISBN: 9780321822444

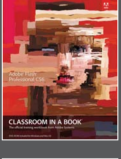
Adobe Premiere Pro CS6 Classroom in a Book ISBN: 9780321822475

Adobe After Effects CS6 Classroom in a Book ISBN: 9780321822437

Adobe Audition CS6 Classroom in a Book ISBN: 9780321832832

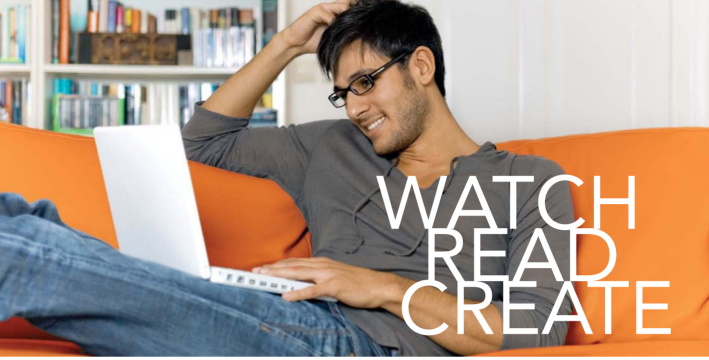
Adobe Creative Suite 6 Design & Web Premium Classroom in a Book ISBN: 9780321822604

Adobe Creative Suite 6 Production Premium Classroom in a Book ISBN: 9780321832689









Unlimited online access to all Peachpit, Adobe Press, Apple Training and New Riders videos and books, as well as content from other leading publishers including: O'Reilly Media, Focal Press, Sams, Que, Total Training, John Wiley & Sons, Course Technology PTR, Class on Demand, VTC and more.

No time commitment or contract required! Sign up for one month or a year.

All for \$19.99 a month

SIGN UP TODAY

peachpit.com/creativeedge



WHERE ARE THE LESSON FILES?

Thank you for purchasing this digital version of:

The print version of this title comes with a disc of lesson files. As an eBook reader, you have access to these files by following the steps below:

- 1. On your PC or Mac, open a web browser and go to this URL:
- 2. Download the ZIP file (or files) from the web site to your hard drive.
- 3. Unzip the files and follow the directions for use in the Read Me included in the download.

Please note that many of our lesson materials can be very large, especially image and video files. You will be able to see the size of any file for download once you reach the URL listed above.

If you are unable to locate the files for this title by following the steps above, please email ask@peachpit.com and supply the URL from step one. Our customer service representatives will assist you as soon as possible.

Legal Notice: Peachpit Press makes no warranty or representation, either express or implied, with respect to this software, its quality, performance, merchantability, or fitness for a particular purpose. In no event will Peachpit Press, its distributors, or dealers be liable for direct, indirect, special, incidental or consequential damages arising out of the use or inability to use the software. The exclusion of implied warranties is not permitted in some states. Therefore, the above exclusion may not apply to you. This warranty provides you with specific legal rights. There may be other rights that you may have that vary from state to state.

The software and media files are copyrighted by the authors and Peachpit Press. You have the non-exclusive right to use these programs and files. You may use them on one computer at a time. You may not distribute the URL to third parties or redistribute the files over a network. You may transfer the files onto a single hard disk so long as you can prove ownership of this eBook.

You may not reverse engineer, decompile, or disassemble the software or media files. You may not modify or translate the software or media, or distribute copies of the software or media without the written consent of Peachpit Press.

CREATING AN IPAD PUBLICATION

Lesson Overview

In this lesson, you'll learn how to do the following:

- Create a new digital publishing document.
- Add interactive elements, including hyperlinks, movies, panoramas, and pan-and-zoom graphics.
- Preview interactivity.
- Create an alternate layout.
- Create and preview a folio.



This lesson will take approximately 60 minutes.



Please enjoy our city. This is a sincere invitation we hope you will accept while you're in town. Allow a few of these homegrown events to enrich your stay. Learn something new. Rub shoulders with the locals. But mostly, have fun. Maybe it will inspire you to tell others about what you've discovered — and to come back.





Meridien Bicycle Commuter Festival

From its humble beginnings in the back of a biker bar, Meridien Bicycle Commuter Festival has now grown into a yearly tradition showcasing independent films for and about bike culture. As it is never in the same place twice, be sure to check out the website for this year's location and schedule.

Meridien's Outdoor Film Series

Bring a blanket, grab some cheap eats, and join us on the closest green for our year-round Outdoor Film Series. (Weather permitting!)

Semimonthly DIY Swap Meet

Even though it occurs on a semiregular basis, the DIY fair could pop up on any given weekend, anywhere in Meridien.

The digital publishing features in InDesign CS6 let you create and preview digital magazines, newspapers, and catalogs that include engaging elements such as 360-degree object rotation and image panoramas and can be displayed on a wide variety of tablets.

Getting started

In this lesson, you'll create a new digital publishing document. After you've set up the new document, you'll open a partially completed version of the publication, add several interactive elements, and then save and preview a folio that can be transferred to and viewed on an iPad.

Important: To work on this chapter, you must first download and install the free DPS Desktop Tools from the Adobe website. To download the Macintosh version, go to:www.adobe.com/support/downloads/product.jsp?product=182&platform=M acintosh. To download the Windows version, go to http://www.adobe.com/support/downloads/product.jsp?product=182&platform=Windows.

- 1 To ensure that the preference and default settings of your Adobe InDesign CS6 program match those used in this lesson, move the InDesign Defaults file to a different folder following the procedure in "Saving and restoring the InDesign Defaults file" on page 3.
- 2 Start InDesign. To ensure that the panels and menu commands match those used in this lesson, choose Window > Workspace > [Advanced] and then choose Window > Workspace > Reset Advanced.
- **3** To see what the finished document looks like, open the 17_End.indd file in the Lesson_17 folder.
- 4 Navigate through the pages of the finished document to view the cover page and the four pages that follow.



5 Close the 17_End.indd file after you have finished examining it, or you can leave this document open for reference.

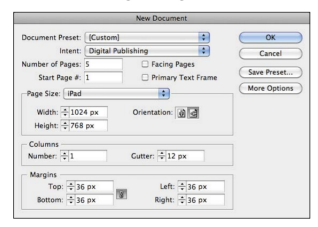
• Note: If you have not already copied the resource files for this lesson onto your hard drive from the Adobe InDesign CS6 Classroom in a Book CD, do so now. See "Copying the Classroom in a Book files" on page 2.

Note: A folio is a collection of digital publishing articles. It gets its name from the .folio file extension used for this type of digital publishing file.

Creating a new digital publication

Because digital publications are viewed on tablet devices (an iPad in the case of the sample document you'll work on in this lesson) and can include interactive elements, such as slideshows and pan-and-zoom graphics, that can't be included in print documents, creating a digital publishing document is slightly different from creating a print document. That said, all of the typographic and page-layout features covered in this book are available and work the same when creating digital publications. To begin, you'll create a new digital publishing document.

- 1 Choose File > New > Document.
- 2 In the New Document dialog box, choose Digital Publishing from the Intent menu and iPad from the Page Size menu. Also specify the following:
 - In the Number of Pages box, type 5 and deselect Primary Text Frame. Leave all other settings unchanged and click OK.



Note: Setting a document's Intent to Digital Publishing (or Web) disables the Facing Pages option, sets the default page orientation to Landscape, and changes the unit of measurement to pixels.

- 3 Choose Window > Workspace > Digital Publishing. This optimizes the panel arrangement for the work you'll be doing in this lesson and provides quick access to several of the controls you'll use.
- 4 Choose File > Save As, name the file **17_Setup.indd**, navigate to the Lesson_17 folder, and click Save.

Adding interactive elements

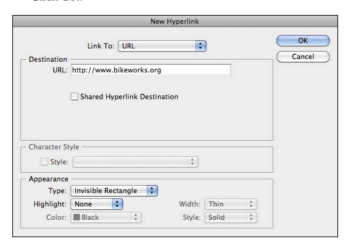
Interactive elements in a digital publication include such things as slideshows of multiple images, hyperlinks, graphics that a viewer can pan and zoom, and movies and sounds. Much as you can modify a graphics frame by adding a stroke, a special effect like a drop shadow, or rotation, you can control the appearance and function of interactive elements.

Rather than creating the entire digital publication from scratch, you'll continue this lesson by opening a partially completed version of the publication and adding the finishing touches by creating several interactive elements.

Creating a hyperlink

Hyperlinks let viewers jump to other locations in a document, as well as to other documents or to websites. A hyperlink includes a source (text, a text frame, or a graphics frame) and a destination, which is the URL, file, email address, page text anchor, or shared destination to which the hyperlink jumps. Next, you'll create a hyperlink to a website using an empty graphics frame.

- 1 Choose File > Open, and then open the 17_iPadGuidePartial in the Lesson_17 folder
- 2 Choose File > Save As, name the file **17_iPadGuide.indd**, and save it in the Lesson_17 folder.
- 3 Select the Rectangle Frame tool (☒), and then drag a rectangle over the "D.I.Y. MEET" logo on page 1.
- 4 Choose Window > Interactive > Hyperlinks, or click the Hyperlinks tab in the stack of docked panels on the right side of the screen.
- **5** Choose New Hyperlink from the Hyperlinks panel menu.
- 6 Select URL from the Link To menu, and type a URL in the URL field (the sample document uses http://www.bikeworks.org). Deselect Shared Hyperlink Destination. Under Appearance, leave Invisible Rectangle and None selected. Click OK.



7 Choose Window > Folio Overlays or click the Folio Overlays tab in the stack of docked panels on the right side of the screen to open the Folio Overlays panel.

Note: The Folio
Overlays panel lets
you add interactivity
to InDesign layouts
designed for viewing
on tablet devices,
such as the iPad. This
interactivity can include
pan-and-zoom graphics,
slide shows, video,
audio, and more.

- 8 In the Folio Overlays panel, make sure that Open In Folio is selected. When a viewer taps the hyperlink area defined by the frame, the web page is displayed within an in-app viewer rather than switching to a browser.
- 9 Choose File > Save.

Adding a movie

Adding a movie to a digital publishing document is similar to adding a photo or illustration to a print document. Next, you'll import a movie into the document and use the Media panel to choose a graphic to use as the poster image for the movie. Then you'll use the Folio Overlay panel to control how the movie plays.

- 1 Use the Selection tool (*) to select the empty rectangular graphics frame in the upper-right corner of page 1.
- 2 Choose File > Place and select the Cycling.mp4 video file in the Links folder in the Lesson 17 folder. Make sure Replace Selected Item is selected Replace Selected Item in the Place dialog box, and then click Open.
- 3 Choose Window > Interactive > Media, or click the Media tab in the stack of docked panels on the right side of the screen.
- 4 From the Poster pop-up menu in the Media panel, choose Choose Image. Select Cyclist.jpg in the Links folder in the Lesson_17 folder, and then click Open.



5 With the movie object still selected, make sure that Auto Play and Play Full Screen are not selected in the Folio Overlays panel and that Tap To View Controller is selected.

Note: The Folio Overlays panel lets you change the behavior of a hyperlink. If you choose Open In Folio, the specified web page opens without leaving the digital publication. If you choose Open In Device Browser, the web page opens in a separate web browser application on the tablet device, for example in Safari on an iPad.

Note: A poster image is the static image that's displayed within the frame that contains the placed video when the video is not playing.

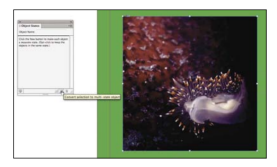


Creating a slideshow

A slideshow is a sequence of images displayed one at a time as a viewer taps Previous and Next buttons. The sample document for this lesson already includes the graphics you need to create an interactive slideshow. You'll arrange these graphics in a stack, convert them into a multi-state object, and then create buttons that enable a viewer to navigate through the slides.

- 1 Use the Pages panel (Window > Pages) to navigate to page 2, or press Ctrl+J (Windows) or Command+J (Mac OS), enter 2 in the Page box, and then click OK.
- 2 Select the Selection tool (♠), and then select the frontmost of the seven overlapping graphics frames.
- 3 Press Shift, and then select each of the other six overlapping graphics frames. Release the Shift key after you've selected all seven frames.
- 4 Click the Align Left Edges button (□) in the Control panel, and then click the Align Top Edges button (□).
- 5 With the graphics frames still selected, choose Window > Interactive > Object States or click the Object States tab in the stack of docked panels on the right side of the screen to display the Object States panel, and then click the Convert

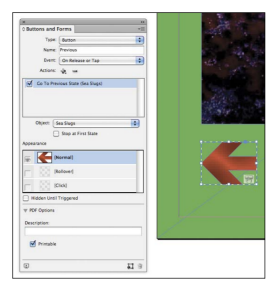
Selection To Multi-State Object button. If necessary, lengthen the panel to display the names of all objects.





Bottom: Graphics frames combined into a multi-state object. Each image appears as a separate state in the Object States panel.

- 6 In the Object States panel, enter **Sea Slugs** in the Object Name box, and then press Enter or Return.
 - Now that you've created a multi-state object, you need to provide a way to let viewers scroll through the images.
- 7 Use the Selection tool to select the red arrow in the lower-left corner of the page.
- 8 Choose Window > Interactive > Buttons And Forms or click the Buttons And Forms tab in the stack of docked panels on the right side of the screen to display the Buttons And Forms panel.
- 9 In the Buttons And Forms panel, click Convert To Button at the bottom of the panel, and then enter **Previous** in the Name box.
- 10 Click the Add New Action For Selected Event (4) button next to Actions, and choose Go To Previous State from the menu.



Now you'll cause the button's appearance to change slightly when a viewer taps

- 11 With the red arrow still selected, click [Click] in the Appearance area of the Buttons And Forms panel, and then click the Drop Shadow button (a) in the Control panel.
- 12 Repeat steps 7–11 to select the red arrow on the right, convert it to a button, name it "Next," apply the Go To Next State action (instead of the Go To Previous State action, as you did in step 10), and give its [Click] appearance a drop shadow.

Viewers can tap the arrow buttons to move from image to image, but you can also configure the multi-state object so that viewers can swipe the images to advance through slides.

- 13 Use the Selection tool to select the multi-state object you created earlier. In the Folio Overlays panel, select Swipe To Change Image.
- **14** Choose File > Save.

Creating a panorama

A panorama is a graphic that provides a 360-degree view of a scene. A panorama requires six images, with each image representing a side within a cube. A viewer of a panorama can swipe the image in any direction to get a complete view of a scene.

Use the Pages panel (Window > Pages) to navigate to page 3, or press Ctrl+J (Windows) or Command+J (Mac OS), enter 3 in the Page box, and then click OK.

► Tip: In addition to creating Previous and Next buttons to navigate through the images in a multi-state object, you can use the Folio Overlays panel to configure a multi-state object so that a viewer can tap the image to automatically play the slideshow.

- 2 Use the Selection tool (*) to select the empty graphics frame on the left side of the page.
- In the Folio Overlays panel, select Panorama.
- Click the Select Panorama Assets Folder button (), and then select the CourtyardPano folder in the Links folder in the Lesson_17 folder. Click Open. The placeholder rectangle has assumed the dimensions of the panorama images, but you need to make the click area smaller to fit it on the page.



5 In the Control panel, make sure the upper-left square is selected in the Reference Point Locator at the left end of the panel, enter 40% in the Scale X Percentage or Scale Y Percentage box, and then press Enter or Return. Because the Constrain Proportions When Scaling button is selected for the Scale X Percentage and Scale Y Percentage boxes, changing either value automatically changes the other.



Choose File > Save.

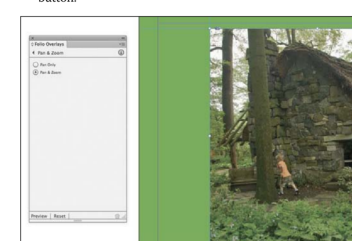
Creating a pan-and-zoom graphic

You can display a portion of a graphic within a rectangular graphics frame and then configure the frame to allow a viewer to pan and zoom the image within the rectangle.

1 Use the Pages panel (Window > Pages) to navigate to page 4, or press Ctrl+J (Windows) or Command+J (Mac OS), enter 4 in the Page box, and then click OK.

Tip: For best results when creating pan and zoom images, use JPEG files. Make sure that the image has the exact dimensions you want to use. For example, if you want viewers to be able to pan a 1024-by 1024-pixel image within a 200- by 200-pixel view area, create a 1024-by 1024-pixel image.

- 2 Use the Selection tool to select the empty graphics frame on the left side of the page.
- 3 Choose File > Place.
- 4 In the Place dialog box, select the Park.jpg graphic in the Links folder in the Lesson 17 folder, select Replace Selected Item, and then click Open.
- 5 Move the pointer within the content grabber in the middle of the graphic, and then click to select the graphic. Notice that the graphic's left and bottom edges are outside the frame edge, which will allow a user to pan horizontally and vertically.
- 6 Double-click within the graphics frame to select the frame instead of the graphic.
- In the Folio Overlays panel, click Pan & Zoom, and then select the Pan & Zoom button.



Creating a scrollable text frame

In addition to creating pan-and-zoom graphics, you can create scrollable frames that viewers can swipe to view additional content. For example, say you created a list of upcoming events that's too long to fit into its allotted space. Rather than continuing the list on another page and forcing the viewer to navigate through the document, you can create a scrollable frame that a viewer can swipe to see the additional text.

The sample document already contains the two objects you need to create a scrollable text frame—an empty graphics frame that will function as a container frame and a text frame.

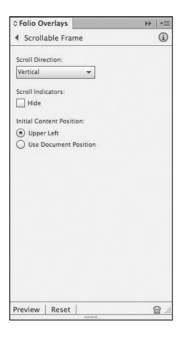
► **Tip:** To remove Pan & Zoom or Pan Only from a graphics frame, select the frame and then click Clear Overlay From Selected Page Item () at the bottom of the Folio Overlays panel.

- 1 Use the Selection tool to select the text frame on the pasteboard outside the right edge of the page.
- 2 Choose Edit > Cut.
- Select the empty graphics frame in the upper-right corner of the page.
- Choose Edit > Paste Into to place the text frame into the graphics frame. The Paste Into command aligns the center of the two frames; however, to create a scrollable frame, you need to align the upper-left corners of the frames.
- Select the Direct Selection tool (\(\bar{\chi}\)), and then move the pointer within the text frame. Notice that the top and bottom edges of the text frame are outside the container frame, while the left and right edges are inside.
- 6 Drag the text frame down and to the left until the upper-left corners of the two frames are aligned. Notice the thin vertical strip of the container frame outside the right edge of the text frame. This area will allow a viewer to swipe the text without obstructing the view.



- 7 Use the Selection tool to select the container frame, and then click Scrollable Frame in the Folio Overlays panel.
- Choose Vertical from the Scroll Direction menu.

- ► Tip: For best results. make the width of the container frame slightly wider than the content frame to allow space for swiping along the right edge of the container frame. The content frame should not include overset text.
- **Tip:** If you position the text frame over the empty graphics frame so that the upper-left corners of the frames are aligned before you choose Edit > Cut, the Paste Into command will remember the text frame position so you don't need to reposition it after you choose Paste Into.

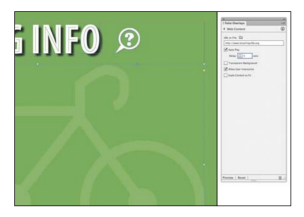


Creating a web content overlay

The web content overlay lets you display a web page within a view area. Viewers can see the web page content in the view area rather than switching to a browser, as can be the case with URL-based hyperlink overlays. (The hyperlink you created earlier in this chapter was configured to open within an in-app viewer rather than a browser.)

When you create a web content overlay, you can specify a URL or a local HTML file. If you choose a local HTML file, make sure that the .html file and all its associated files and folders, such as images and scripts, are stored in the same folder.

- Use the Pages panel (Window > Pages) to navigate to page 5, or press Ctrl+J (Windows) or Command+J (Mac OS), enter 5 in the Page box, and then click OK.
- Use the Selection tool to select the large graphics frame that contains the bicycle graphic.
- **3** Choose Web Content in the Folio Overlays panel.
- Type a URL in the URL Or File box (the sample document uses http://www.bicyclinginfo.org), and then select Auto Play and enter 5 in the Delay box to automatically display the specified web page 5 seconds after a viewer opens the page. Leave the other settings unchanged.



Previewing and testing overlays

The interactive elements that you create using the Folio Overlays panel cannot be previewed in InDesign. That is, you can see them and modify them, but you can't interact with them as an iPad viewer can. Instead, you can preview and test interactivity using the Adobe Content Viewer application. Next, you'll preview the page you just worked on and, optionally, test some of the interactive elements you've created.

- 1 Click Preview in the lower-left corner of the Folio Overlays panel. If it's installed on your computer, Adobe Content Viewer opens and displays the page that's currently displayed in InDesign. Because Allow User Interaction was selected for the web content overlay you created, the hyperlinks on the web page are functional, and you can click them to navigate to other web pages.
- 2 While you're in Adobe Content Viewer, you can navigate to the other pages in the publication by dragging. For example, drag page 5 downward to display page 4. If you want, you can test the other interactive elements that you created earlier in this lesson.
- 3 When you've finished previewing the publication, quit Adobe Content Viewer and return to InDesign.

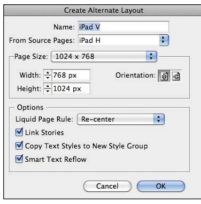
Creating an alternate layout and applying liquid layout rules

Tablet devices can display pages in either portrait or landscape orientation. To take advantage of this capability, a new feature in InDesign CS6 lets you create alternate layouts within the same InDesign document.

The Alternate Layout feature duplicates the content of the existing layout, placing it on new pages with an alternate page size. The ability to include both the portrait and landscape layouts for a tablet application in one InDesign document simplifies the task of designing for tablets and helps ensure that text, linked images, and interactivity are consistent across multiple layouts. Alternate layouts are intended to make the design process faster, but most layouts still require human judgment and manual adjustments.

Next, you'll create an alternate vertical layout and assign a liquid page rule to determine how the objects on a page are adapted in the alternate layout. You'll then modify the layout of one of the pages in the alternate layout to accommodate the change in orientation.

- 1 Use the Pages panel (Window > Pages) to navigate to page 2, or press Ctrl+J (Windows) or Command+J (Mac OS), enter 2 in the Page box, and then click OK.
- 2 If the Pages panel is not open, choose Window > Pages or click the Pages tab to open it.
- 3 Choose Create Alternate Layout from the Pages panel menu.
- In the Create Alternate Layout dialog box, choose Re-center from the Liquid Page Rule menu. Leave all other settings unchanged. Notice that the new layout is assigned the name iPad V (a portrait orientation) and that iPad H, the layout you've been working on, is the source. Click OK to close the dialog box.



layout rules—Re-center,

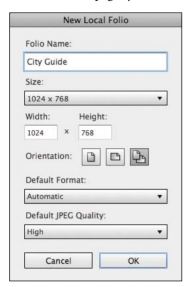
- 5 Notice how the pages of the new layout are displayed in the panel. If necessary, drag the horizontal bar that separates the master page icons from the document page icons so that you can see the B-Master iPad V master page icon. This master page was generated when you created an alternate layout.
 - You need to make a modification to the B-Master iPad V master page, after which you'll modify page 2 in the alternate layout by adjusting the position of the objects on the page.

► **Tip:** In addition to assigning global liquid layout rules when you create an alternate layout, you can assign any of the four liquid Scale, Object based, or Guide-based—to individual pages, and you can assign objectbased constraints to individual objects. For example, you can "pin" an object to the edge of a page.

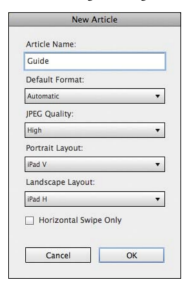


- 6 Double-click the B-Master iPad V master page icon in the Pages panel to display it, and then choose View > Fit Page In Window.
- 7 Use the Selection tool (♠) to resize the green frame so that its edges align with the edges of the page.
- 8 Double-click page 2 of the iPad V layout in the Pages panel to display it. Notice that the page contains all of the objects in the source layout and that the objects are unchanged.
- **9** Use the Selection tool to reposition the objects on the page so that they resemble the following image. The text frame with the "Sea Slugs ..." headline is the only object that requires resizing.

When you click OK, the Folio Builder panel opens at the Articles level. An article contains the pages you created in InDesign.



- 5 Click the Add button at the bottom of the Folio Builder panel to add the current document.
- 6 In the New Article dialog box, enter **Guide** in the Article Name field. Leave all other settings unchanged, and then click OK to close the dialog box.



7 To preview the document, click the Preview button at the bottom of the Folio Builder panel and choose Preview on Desktop.. The document opens in landscape view in Adobe Content Viewer. You can use the Up Arrow and Down Arrow keys to navigate between pages, and you can test all of the interactive elements as you did earlier. Choose View > Portrait to display the vertical layout. When you've finished previewing the document, quit Adobe Content Viewer and return to InDesign.

8 Choose File > Save.

Congratulations! You've created an iPad publication with interactivity and horizontal and vertical layouts.

Adobe Digital Publishing Suite

Adobe Digital Publishing Suite is a complete solution for individual designers, traditional media publishers, ad agencies, and companies of all sizes that want to create, distribute, monetize, and optimize engaging content and publications for tablet devices.

- Enterprise Edition offers a customizable solution for enterprise publishers, global corporations, and worldwide ad agencies that want to transform their digital business through lucrative new revenue streams, deeper customer relationships, and cost-efficient tablet publishing.
- Professional Edition is the off-the-shelf tablet digital publishing software solution for midsize traditional media companies, business publishers, and membership organizations. Rapidly create highly designed, immersive content and publish it across leading marketplaces and devices to drive growth through digital publishing.
- Single Edition provides small to midsize design studios and freelance designers an intuitive and affordable way to deliver iPad apps such as brochures, portfolios, and highly visual books without writing code or relying on developers. Use familiar Adobe InDesign CS6 skills to explore your creativity and develop content that inspires and engages.

For more information about the Adobe Digital Publishing Suite family, go to www.adobe.com/products/digital-publishing-suite-family.html.

For information about creating commercial publications for tablets, as well as resources for developers, go to the Digital Publishing Suite Developer Center at www.adobe.com/devnet/digitalpublishingsuite.html.

Exploring on your own

For extra practice, you can create additional alternate layouts and experiment with the liquid layout rules that you didn't use earlier in the lesson.

- If it's not still open, open the 17 iPadGuide.indd document that you worked on earlier in this lesson and navigate to page 1 of the iPad H layout. Choose View > Fit Page In Window.
- 2 Choose Create Alternate Layout from the Pages panel menu.

- 3 In the Create Alternate Layout dialog box, enter iPad V#2 in the Name field, choose Scale from the Liquid Page Rule menu, and then click OK.
- 4 Enlarge the Pages panel so that you can see all of the page icons for the three layouts in the document. Double-click page 1 of the iPad V #2 layout to display it, and then choose Window > Arrange > Split Window.
- 5 Double-click page 1 of the iPad V layout to display it in the left window. Notice the differences between the page on the left—the iPad V layout, which was created using the Re-center liquid layout rule—and the page on the right, which was created using the Scale rule. All of the objects in the iPad V layout retained their original size in the alternate layout, while all of the objects in the iPad V #2 layout were scaled down so that the entire page fits within the dimensions of the alternate layout.
- 6 Choose Window > Arrange > Unsplit Window.
- 7 In the Pages panel, double-click page 1 of the iPad H layout to display it. Create another alternate layout and name it iPad V #3, but this time choose Guidebased from the Liquid Layout Rule menu in the Create Alternate Layout dialog box. Compare pages across the three alternate layouts to see how the liquid layout rule you chose affected the resulting layouts.
- 8 Create another alternate layout and name it iPad V #4, and choose Object-based from the Liquid Layout Rule menu. Again, compare pages across the alternate layouts to see how the liquid layout rules affect the resulting layouts.
- 9 Close the document without saving changes.

The only type of overlay you didn't create in this lesson is an image sequence. An image sequence is similar to a multistate object in that it allows a viewer to see a series of images. When you create an image sequence, you can configure the sequence to play when the user swipes the image or to play automatically when the viewer taps the image.

- 1 Create a new document. In the New Document dialog box, select Digital Publishing from the Intent menu and leave all other settings unchanged.
- 2 Use the Rectangle Frame tool (☒) to create a placeholder frame for the image sequence anywhere on the page. Any size frame will work for the placeholder.
- 3 In the Folio Overlays panel, click Image Sequence.

► **Tip:** When deciding on liquid layout rules, Scale works best when you're adapting a page for a layout that has the same aspect ratio and orientation. Re-center is appropriate when you're repurposing content for a similar device and orientation with a larger size. Guide-based is useful for simpler pages that include mostly text and a few images. Object-based lets you customize the way each object will be adjusted for the new page.



- 4 Click the folder button next to Load Images, and then locate and select the folder named Mug_3D in the Links folder within the Lesson_17 folder.
- 5 Click the Preview button at the bottom of the Folio Overlays panel to view the file in Adobe Content Viewer. (In Adobe Content Viewer, drag horizontally in either direction to play the sequence.)
- Return to InDesign and change some of the settings in the Folio Overlay panel. For example, select Auto Play. Then preview the page again. Continue to experiment with other controls.
- When you're finished experimenting, close the document without saving changes.

Review questions

- 1 If you intend to create a publication for an iPad or other tablet device, what Intent must you choose in the New Document dialog box?
- 2 What panel contains the controls required to create interactive elements such as hyperlinks, slideshows, and panoramas for iPad publications?
- 3 How can you preview interactivity that you've added to an iPad publication?
- 4 If you specified a horizontal layout (landscape orientation) when you first created an iPad publication, what must you do if you want to allow viewers to see vertical page layouts, as well?
- 5 What panel do you use to create a .folio file that can be viewed on an iPad?

Review answers

- 1 Choose Digital Publishing from the Intent menu in the New Document dialog box if you want to create publication for an iPad or other tablet device.
- 2 The Folio Overlays panel lets you create interactive elements for iPad publications.
- 3 To preview interactivity, click the Preview button at the bottom of the Folio Overlays panel. InDesign generates a .folio file and opens it automatically in Adobe Content Viewer.
- 4 To allow viewers to see both landscape and portrait versions of pages, you must create an alternate layout with a vertical orientation.
- 5 The Folio Builder panel lets you create .folio files.